Form 3160-3 (November 1983) (formerly 9-331C)

APPROVED BY

CONDITIONS OF APPROVAL, IF ANY:

### UNITED STATES DEPARTMENT OF THE INTERIOR

SUBMIT IN TRACATE\*

(Other instructions on reverse side)

Form approved. Budget Bureau No. 1004-0136 Expires August 31, 1985

OIL, GAS, AND MINING

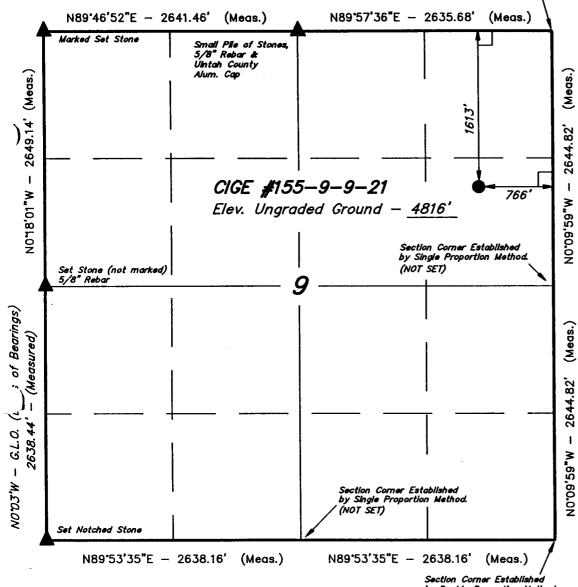
WELL SPACING:

5. LEASE DESIGNATION AND SERIAL NO. BUREAU OF LAND MANAGEMENT UTU-01188B 6. IF INDIAN, ALLOTTEE OR TRIBE NAME APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK Not Applicable 1a. TYPE OF WORK 7. UNIT AGREEMENT NAME DRILL X DEEPEN PLUG BACK b. TYPE OF WELL Natural Buttes MULTIPLE SINGLE ZONE OIL WELL WELL X  $\mathbf{X}$ S. FARM OR LEASE NAME OTHER 2. NAME OF OPERATOR CIGE 9. WELL NO. Coastal Oil & Gas Corporation 3. ADDRESS OF OPERATOR 155-9-9-21 10. FIELD AND POOL, OR WILDCAT P. O. Box 749, Denver, Colorado 80201-0749 4. LOCATION OF WELL (Report location clearly and in accordance with any State requirements.\*) Natural Buttes し30 11. SEC., T., R., M., OR BLK. AND SURVEY OR AREA 1613' FNL, 766' FEL (SE¼NE¼) Section 9, T9S, R21E At proposed prod. sone Same As Above Section 9, T9S, R21E 14. DISTANCE IN MILES AND DIRECTION FROM NEAREST TOWN OR POST OFFICE® 12. COUNTY OR PARISH | 13. STATE Approximately Seven (7) Miles East/Southeast of Ouray, Utah Utah 15. DISTANCE FROM PROPUSED\* 17. NO. OF ACRES ASSIGNED TO THIS WELL 16. NO. OF ACRES IN LEASE DISTANCE FROM FROM LOCATION TO NEAREST
PROPERTY OR LEASE LINE, FT.
(Also to nearest drig. unit line, if any) 7661 80 40 18. DISTANCE FROM PROPOSED LOCATION®
TO NEAREST WELL, DRILLING, COMPLETED,
OR APPLIED FOR, ON THIS LEASE, FT. 20. ROTARY OR CABLE TOOLS 19. PROPOSED DEPTH 1500'± 70251 Rotary 21. ELEVATIONS (Show whether DF, RT, GR, etc.) 22. APPROX. DATE WORK WILL START\* 4816' GR April 1, 1992  $\overline{23}$ . PROPOSED CASING AND CEMENTING PROGRAM ALL NEW) SIZE OF HOLE SIZE OF CASING WEIGHT PER FOOT SETTING DEPTH QUANTITY OF CEMENT 12-1/4" <u>8-5/8"</u> K-55 0- 250' 180 sx Circulated to Surface \* 24.0# property Surface \* 5-1/2" <u>7-7/</u>8" 0-70251 K-55 17.0# 852 Cement volumes may change due to hole size. NOV 2 5 1991 Calculate from Caliper log. **DIVISION OF** EIGHT-POINT RESOURCE PROTECTION PLAN ATTACHED. OIL GAS & MINING I hereby certify that Coastal Oil & Gas Corporation is authorized by the proper Lease Interest Owners to conduct lease operations associated with this Application for Permit to Drill the CIGE #155-9-9-21, Federal Lease # UTU-01188B. Bond coverage pursuant to 43 CFR 3104 for lease activities is being provided by Coastal Oil & Gas Corporation, Nationwide Bond # CO-0018, who will be responsible for compliance with all the terms and conditions of that portion of the lease associated with this Application. IN ABOVE SPACE DESCRIBE PROPOSED PROGRAM: If proposal is to deepen or plug back, give data on present productive sone and proposed new productive zone. If proposal is to drill or deepen directionally, give pertinent data on subsurface locations and measured and true vertical depths. Give blowout preventer program, if any. DATE November 21, 1991 TITLE District Drilling Manager SIGNE Charles E (This space for Federal or State office use) APPROVED BY THE STATE OF UTAH DIVISION OF PERMIT NO.

\*See Instructions On Reverse Side

### T9S, R21E, S.L.B.&M.

Section Corner Established by Double Proportion Method. (NOT SET)



Section Corner Established by Double Proportion Method. (NOT SET)

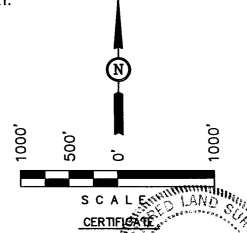
= SECTION CORNERS LOCATED.

### COASTAL OIL & GAS CORP.

Well location, CIGE #155-9-9-21, located as shown in the SE 1/4 NE 1/4 of Section 9, T9S, R21E, S.L.B.&M. Uintah County, Utah.

### BASIS OF ELEVATION

SPOT ELEVATION AT A ROAD INTERSECTION LOCATED IN THE NW 1/4 OF SECTION 10, T9S, R21E, S.L.B.&M. TAKEN FROM THE OURAY SE QUADRANGLE, UTAH, UINTAH COUNTY, 7.5 MINUTE SERIES (TOPOGRAPHICAL MAP) PUBLISHED BY THE UNITED STATES DEPARTMENT OF THE INTERIOR, GEOLOGICAL SURVEY. SAID ELEVATION IS MARKED AS BEING 4706 FEET.



THIS IS TO CERTIFY THAT THE ABOVE PLAT WAS PREPARED FROM
FIELD NOTES OF ACTUAL SURVEYS WADE BY WE OF WIDER MY
SUPERVISION AND THAT THE SAME ARE TRUE AND CORRECT TO THE
BEST OF MY KNOWLEDGE AND BELIEF

REGISTRATO LAND SURVEYOR REGISTRATION NO. (STOP)

## UINTAH ENGINEERING & LAND SURVEYING P. O. BOX 1758 - 85 SOUTH - 200 EAST VERNAL, UTAH - 84078

SCALE	DATE
1" = 1000'	10-21-91
PARTY	REFERENCES
J.F. C.Y. R.E.H.	G.L.O. PLAT
WEATHER	FILE
WARM	COASTAL OIL & GAS CORP.

# COASTAL OIL & GAS CORPORATION Lease #UTU-01188B, CIGE #155-9-9-21 SEANEA, Section 9, T9S, R21E Uintah County, Utah

### Drilling Prognosis

1. Estimated Tops of Important Geologic Markers:

Uinta Surface Wasatch 5360' Green River 1860' Total Depth 7025'

2. Estimated Depths of Anticipated Water, Oil, Gas or Mineral Formations:

Wasatch 5360' Gas (Primary Objective)

If any shallow water zones are encountered, they will be adequately protected and reported; none anticipated. All potentially productive hydrocarbon zones will be cemented off.

- 3. Pressure Control Equipment: (Schematic Attached)
  - A. Type: 11" Double Gate Hydraulic.

The Blow-Out Preventer will be equipped as follows:

- 1. One (1) blind ram (above).
- One (1) pipe ram (below).
- 3. Kill line (2-inch minimum).
- 4. One (1) kill line valve (2-inch minimum).
- 5. One (1) choke line valve.
- 6. Two (2) adjustable chokes.
- 7. Upper kelly cock valve with handle available.
- 8. Safety valve & subs to fit all drill strings in use.
- 9. 2-inch (minimum) choke line.
- 10. Pressure gauge on choke manifold.
- B. Pressure Rating: 2,000 psi
- C. Testing Procedure:

At a minimum, the BOP, choke manifold, and related equipment will be pressure tested to the approved working pressure of the BOP stack (if isolated from the surface casing by a test plug) or to 70% of the internal yield strength of the surface casing (if the BOP is not isolated from the casing by a test plug). Pressure will be maintained for a period of at least ten (10) minutes or until the requirements of the test are met, whichever is longer.

### 3. Pressure Control Equipment:

C. Testing Procedure: Continued

At a minimum, the above pressure test will be performed:

- 1. When the BOP is initially installed;
- 2. Whenever any seal subject to test pressure is broken;
- 3. Following related repairs; and
- 4. At thirty (30) day intervals.

In addition to the above, the pipe and blind rams will be activated each trip, but not more than once each day.

All BOP drills and tests will be recorded in the IADC driller's log.

D. Choke Manifold Equipment:

All choke lines will be straight lines unless turns use tee blocks or are targeted with running tees, and will be anchored to prevent whip and vibration.

E. Accumulator:

The accumulator will have sufficient capacity to close all BOP's and retain 200 psi above precharge. Nitrogen bottles which meet the manufacturer's specifications will be used as the backup to the required independent power source. The accumulator precharge pressure test will be conducted prior to connecting the closing unit to the BOP stack and at least once every six (6) months thereafter. The accumulator pressure will be corrected if the measured precharge pressure is found to be above or below the maximum or minimum limits specified in Onshore Operating Order #2.

F. Special Drilling Operations:

In addition to the equipment already specified in Items A through E, above, the following equipment will be in place and operational during air/gas drilling:

- 1. Properly lubricated and maintained rotating head.
- Spark arresters on engines or water cooled exhaust.
- Blooie line discharge 100 feet from well bore and securely anchored (not required for aerated water system).

### 3. Pressure Control Equipment:

- F. Special Drilling Operations: Continued
  - 4. Straight run on blooie line.
  - 5. Deduster equipment (not required for aerated water system).
  - 6. All cuttings and circulating medium(s) shall be directed into a reserve or blooie pit.
  - 7. Float valve above bit.
  - Automatic igniter or continuous pilot light on the blooie line (not required for aerated water system).
  - 9. Compressors located in the opposite direction from the blooie line and at a minimum of 100 feet from the well bore.
  - 10. Mud circulating equipment, water, and mud materials (does not have to be pre-mixed) sufficient to maintain the capacity of the hole and circulating tanks or pits.

### G. Miscellaneous Information:

The Blow-Out Preventer and related pressure control equipment will be installed, tested and maintained in compliance with the specifications in and requirements of Onshore Operating Order #2.

The choke manifold and BOP extension rods with hand wheels will be located outside the rig sub-structure. The hydraulic BOP closing unit will be located at least twenty-five (25) feet from the well head but readily accessible to the driller.

Exact locations and configurations of the hydraulic BOP closing unit will depend upon the particular rig contracted to drill this hole.

A flare line will be installed after the choke manifold, extending 100 feet (minimum) from the center of the drill hole to a separate flare pit, if required.

### 4. The Proposed Casing and Cementing Program: (All New)

### A. Casing Program

<u> Hole Size</u>	<u>Casing Size</u>	Wt./Ft.	<u>Grade</u>	<u>Joint</u>	Depth Set
12-1/4"	8-5/8"	24.0#	K-55	ST&C	0- 250'

### 4. The Proposed Casing and Cementing Program: (All New)

### A. Casing Program - Continued

<u> Hole Size</u>	<u>Casing Size</u>	Wt./Ft.	<u>Grade</u>	<u>Joint</u>	Depth Set
7-7/8"	5-1/2"	17.0#	K-55	LT&C	0-7025'

Casing string(s) will be pressure tested to 0.22 psi per foot, or 1500 psi (not to exceed 70% of the internal yield strength of the casing), whichever is greater, after cementing and prior to drilling out from under the casing shoe.

### B. Cementing Program

Surface Casing	Cement with approximately 180 sx Class "G" cement + additives, ci culated to surface with 100%	
	excess.	

Production Casing: Lead with approximately 350 sx
Halliburton Silica "Lite" cement
with 4% Gel, 4% CaCl2, 0.3 % Halad413 and 2.0#/sx Granulite TR; tail
with approximately 195 sx Class "G"
cement + additives. Cement will be
circulated back to surface with 30%
excess.

Actual cement volumes to be required will be determined from the caliper log.

All waiting on cement (WOC) times will be adequate to achieve a minimum of 500 psi compressive strength at the casing shoe prior to drilling out.

### 5. Mud Program: (Visual Monitoring)

<u>Interval</u>	<u>Type</u>	Weight	Viscosity	Fluid Loss
0-1500'	Air/Mist			
1500-7025'	Aerated Water			

Sufficient quantities of mud materials will be maintained or readily accessible for the purpose of assuring well control during the course of drilling operations.

### 5. <u>Mud Program</u>: Continued

The surface hole will be drilled with an air mist system, injecting water at the rate of 15-20 gallons/minute, until the lost circulation zone is reached at 1,500' (+/-). At that point, Coastal Oil & Gas Corporation will switch to an aerated water system, utilizing the rig pumps to inject water at a rate of 190 gallons/minute to total depth.

### 6. Evaluation Program:

<u>Logs</u> : DIL-Caliper : 7025' - Surface FDC-CNL : 7025' - 1500'

DST's : None anticipated.

Cores : None anticipated.

The proposed evaluation program may change at the discretion of the wellsite geologist, with prior approval from the Authorized Officer, Bureau of Land Management.

Stimulation : No stimulation or frac treatment has

been formulated for this test at this time. The drill site, as approved, will be of sufficient size to accommodate all

completion activities.

Whether the well is completed as a dry hole or as a producer, Well Completion and Recompletion Report and Log (Form 3160-4) will be submitted to the Book Cliffs Resource Area Office not later than thirty (30) days after the completion of the well or after completion of operations being performed, in accordance with 43 CFR 3164.

Two (2) copies of all logs, core descriptions, core analyses, well test data, geologic summaries, sample description, and all other surveys or data obtained and compiled during the drilling, workover, and/or completion operations, will be filed with Form 3160-4. Samples (cuttings, fluids, and/or gases) will be submitted when requested by the Authorized Officer, Book Cliffs Resource Area Office, Bureau of Land Management, 170 South 500 East, Vernal, Utah 84078, Phone: (801) 789-1362.

### 7. Abnormal Conditions:

No abnormal temperatures or pressures are anticipated. No  $H_2S$  has been encountered in or known to exist from previous wells drilled to similar depths in the general area.

Maximum anticipated bottom hole pressure equals approximately 3,267 psi (calculated at 0.465 psi/foot) and maximum anticipated surface pressure equals approximately 1,721 psi (bottom hole pressure minus the pressure of a partially evacuated hole calculated at 0.22 psi/foot).

### 8. Anticipated Starting Dates and Notification of Operations:

### A. Drilling Activity

Anticipated Commencement Date: April 1, 1992

Drilling Days : Approximately 10 Days Completion Days : Approximately 7 days

### B. Notification of Operations

The Book Cliffs Resource Area Office, Bureau of Land Management will be notified at least twenty-four (24) hours <a href="PRIOR">PRIOR</a> to the commencement of the following activities:

- Spudding of the well. This oral report will be followed up with a Sundry Notice (Form 3160-5);
- initiating pressure tests of the blow-out preventer and related equipment;
- 3. running casing and cementing of  $\underline{ALL}$  casing strings.

No location will be constructed or moved, no well will be plugged, and no drilling or workover equipment will be removed from a well to be placed in suspended status without prior approval of the Authorized Officer. If operations are to be suspended, prior approval of the Authorized Officer will be obtained and notification given before resumption of operations.

### 8. Anticipated Starting Dates and Notification of Operations:

### B. Notification of Operations - Continued

In accordance with Onshore Operating Order #1, this well will be reported on MMS Form 3160-6, "Monthly Report of Operations", starting with the month in which operations commence and continuing each month until the well is physically plugged and abandoned. This report will be filed directly with the Royalty Management Program, Minerals Management Service, P.O. Box 17110, Denver, Colorado 80217.

Immediate Report: spills, blowouts, fires, leaks, accidents, or any other unusual occurrences shall be promptly reported in accordance with the provisions of NTL-3A or its current revision.

If a replacement rig is contemplated for completion operations, a "Sundry Notice" (Form 3160-5) to that effect will be filed for prior approval of the Authorized Officer, and all conditions of this approved plan will be applicable during all operations conducted with the replacement rig.

Should the well be successfully completed for production, the Authorized Officer will be notified when the well is placed in a producing status. Such notification will be sent by telegram or other written communication no later than five (5) business days following the date on which the well is placed on production.

Pursuant to NTL-2B, with the approval of the Authorized Officer, produced water may be temporarily disposed of into the reserve pit for a period of up to ninety (90) days. During this period so authorized, an application for approval of the permanent disposal method, along with the required water analysis and other information, must be submitted to the Authorized Officer.

Pursuant to NTL-4A, lessees and operators are authorized to vent/flare gas during initial well evaluation tests, not exceeding a period of thirty (30) days or the production of fifty (50) MMCF of gas, whichever occurs first. An application must be filed with the Authorized Officer, and approval received, for any venting/flaring of gas beyond the initial thirty (30) day or otherwise authorized test period.

### 8. Anticipated Starting Dates and Notification of Operations:

### B. Notification of Operations - Continued

A schematic facilities diagram as required by 43 CFR 3162.7-2, 3162.7-3, and 3162.7-4 shall be submitted to the Vernal District Office within thirty (30) days of installation or first production, whichever occurs first. All site security regulations as specified in 43 CFR 3162.7 shall be adhered to. All product lines entering and leaving hydrocarbon storage tanks will be effectively sealed in accordance with 43 CFR 3162.7-4.

A first production conference will be scheduled within fifteen (15) days after receipt of the first production notice.

No well abandonment operations will be commenced without the prior approval of the Authorized Officer. In the case of newly-drilled dry holes or failures, and in emergency situations, oral approval will be obtained from the Authorized Officer.

A "Notice of Intention to Abandon" (Form 3160-5) will be filed with the Authorized Officer within fifteen (15) days following the granting of oral approval to plug and abandon.

Upon completion of approved plugging, a regulation marker will be erected in accordance with 43 CFR 3162.6 The following information will be permanently placed on the marker with a plate, cap, or beaded-on with a welding torch: "Fed" or "Ind", as applicable; Company Name, Well Name and Number, Location by Quarter/Quarter, Section, Township, Range, and Federal or Indian Lease Number.

A "Subsequent Report of Abandonment" (Form 3160-5) will be submitted within thirty (30) days following the actual plugging of the well bore. This report will indicate where plugs were placed and the current status of surface restoration operations. If surface restoration has not been completed at that time, a follow-up report on Form 3160-5 will be filed when all surface restoration work has been completed and the location is considered ready for final inspection.

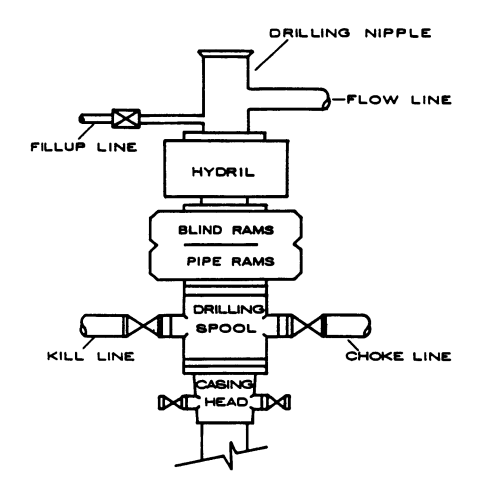
### 8. Anticipated Starting Dates and Notification of Operations:

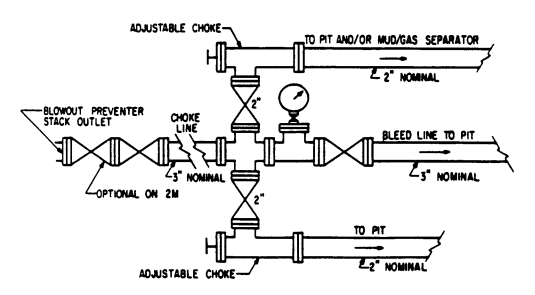
### B. Notification of Operations - Continued

Final abandonment will not be approved until the surface reclamation work required by the approved Application for Permit to Drill has been completed to the satisfaction of the Authorized Officer or his representative, or the appropriate Surface Management Agency.

Pursuant to Onshore Operating Order #1, lessees and operators have the responsibility to see that their exploration, development, production, and construction operations are conducted in such a manner which conforms with applicable Federal laws and regulations and with State and local laws and regulations to the extent that such State and local laws are applicable to operations on Federal and Indian lands.

### BOP STACK





# COASTAL OIL & GAS CORPORATION Lease #UTU-01188B, CIGE #155-9-9-21 SEANEA, Section 9, T9S, R21E Uintah County, Utah

### Multi-Point Surface Use and Operations Plan

- 1. Existing Roads: Refer to Maps "A" & "B" (shown in ORANGE)
  - A. The proposed well site is staked and four 200-foot reference stakes are present.
  - To reach the location from the town of Vernal, Utah; В. proceed generally southwest approximately 14.0 miles on U.S. Highway 40 (a paved U.S. highway), thence generally south approximately 17.0 miles on Utah Highway 88 (a paved state highway) to the community of Ouray, thence generally south approximately 3.0 miles on the Seep Ridge Road (an existing, upgraded Uintah County road), thence generally east approximately 7.4 mile on an existing, upgraded oilfield road (crowned & ditched with a gravel surface), thence generally south approximately 0.4 miles on an existing, upgraded oilfield road (crowned & ditched with a gravel surface), thence generally east approximately 0.4 miles on an existing, upgraded oilfield road (crowned & ditched with a gravel surface) to the CIGE #90D producing well location on an existing, upgraded (crowned & ditched with a gravel surface), thence generally southeast approximately 0.2 miles to the proposed CIGE #155-9-9-21 well location.
  - C. Access roads refer to Maps "A" and "B".
  - D. Access roads within a 1-mile radius refer to Map "B".
  - E. The existing gravel roads will be maintained in the same or better condition as existed prior to the commencement of operations and said maintenance will continue until final abandonment and reclamation of the CIGE #155-9-9-21 well location.
- 2. Planned Access Roads: Refer to Map "B" (Shown in GREEN)

Approximately 0.2 miles of new road construction will be required for access to the proposed CIGE #155-9-9-21 well location.

- A. Width maximum 30-foot overall right-of-way with an 18-foot road running surface, crowned & ditched.
- B. Construction standard the access road will be constructed in accordance with Bureau of Land Management Roading Guidelines established for oil and gas exploration and development activities as referenced in the joint BLM/USFS publication: Surface Operating Standards for Oil and Gas Exploration and Development, Third Edition.

### 2. Planned Access Roads: Continued

B. Construction standard - the access road will be constructed to meet the standards of the anticipated traffic flow and all-weather requirements and will include ditching, draining, graveling, crowning, and capping the roadbed as deemed necessary to provide a well constructed and safe road.

Prior to construction, the roadway shall be cleared of any snow cover and allowed to dry completely.

Traveling off of the thirty (30) foot right-of-way will not be allowed.

Road drainage crossings shall be of the typical dry creek drainage crossing type, shall be designed so that they will not cause siltation or the accumulation of debris in the drainage crossing, nor shall the drainages be blocked by the roadbed. Erosion of drainage ditches by runoff water shall be prevented by diverting water off at frequent intervals by means of cutouts.

Upgrading shall not be allowed during muddy conditions.

Should mud holes develop, they shall be filled in and detours around them avoided.

- C. Maximum grade 5%.
- D. Turnouts turnouts will be constructed along the access route as necessary or required to allow for the safe passage of traffic. None anticipated at this time.
- E. Drainage design the access road will be crowned, ditched, and water turnouts installed as necessary to provide for proper drainage along the access road route.
- F. Culverts, cuts and fills no culverts will be required. There are no major cuts and/or fills on/along the proposed access road route.
- G. Surface materials any construction materials which may be required for surfacing of the access road will be purchased from a local contractor having a permitted source of materials in the area, if required by the Authorized Officer, Bureau of Indian Affairs. None anticipated at this time.
- H. Gates, cattleguards or fence cuts none required.

### 2. Planned Access Roads: Continued

I. Road maintenance - during both the drilling and production phase of operations, the road surface and shoulders will be kept in a safe and useable condition and will be maintained in accordance with the original construction standards.

All drainage ditches and culverts will be kept clear and free-flowing, and will also be maintained in accordance with the original construction standards. The access road right-of-way will be kept free of trash during all operations.

- J. The proposed access road route has been centerline staked.
- 3. Location of Existing Wells Within a One-Mile Radius:

Please Refer to Map "C"

- A. Water wells none known.
- B. Abandoned wells none known.
- C. Temporarily abandoned wells none known.
- D Disposal wells none known.
- E. Drilling wells none known.
- F. Producing wells  $SW_{4}^{1}SE_{4}^{1}$ , Section 3, T9S, R21E.  $SW_{4}^{1}SW_{4}^{1}$ , Section 3, T9S, R21E.  $NE_{4}^{1}SE_{4}^{1}$ , Section 4, T9S, R21E.  $NW_{4}^{1}NE_{4}^{1}$ , Section 9, T9S, R21E.  $SE_{4}^{1}NW_{4}^{1}$ , Section 9, T9S, R21E.  $SE_{4}^{1}SE_{4}^{1}$ , Section 9, T9S, R21E.  $SW_{4}^{1}NW_{4}^{1}$ , Section 10, T9S, R21E.
- G. Shut-in wells none known.
- H. Injection wells none known.
- Monitoring wells none known.
- 4. <u>Location of Existing and/or Proposed Facilities Owned by Coastal Oil & Gas Corporation Within a One-Mile Radius:</u>
  - A. Existing
    - 1. Tank batteries  $SW_{4}^{1}SE_{4}^{1}$ , Section 3, T9S, R21E.  $SW_{4}^{1}SW_{4}^{1}$ , Section 3, T9S, R21E.  $NW_{4}^{1}NE_{4}^{1}$ , Section 9, T9S, R21E.  $SE_{4}^{1}NW_{4}^{1}$ , Section 9, T9S, R21E.  $SE_{4}^{1}SE_{4}^{1}$ , Section 9, T9S, R21E.  $SW_{4}^{1}NW_{4}^{1}$ , Section 10, T9S, R21E.

- 4. Location of Existing and/or Proposed Facilities Owned by Coastal Oil & Gas Corporation Within a One-Mile Radius:
  - A. Existing Continued
    - 2. Production facilities same as Item #4A1, above.
    - Oil gathering lines none.
    - Gas gathering lines same as Item #4A1, above.
  - B. New Facilities Contemplated
    - 1. All production facilities will be located on the disturbed portion of the well pad and at a minimum of twenty-five (25) feet from the toe of the backslope or top of the fill slope.
    - 2. The production facilities (consisting primarily of a christmas tree at the well head, dehydration unit, and emergency pit) will require an area approximately 300' X 135'.
      - A diagram showing the proposed production facility layout will be submitted to the Authorized Officer via "Sundry Notice" (Form #3160-5) for approval of subsequent installation operations.
    - 3. Production facilities will be accommodated on the existing well pad. Construction materials required for installation of the production facilities will be obtained from the site; any additional materials required will be purchased from a local supplier having a permitted (private) source of materials within the area.
      - A dike will be constructed completely around those production facilities which contain fluids (i.e. production tanks, produced water tanks and/or heater/treater). These dikes will be constructed of compacted subsoil, be impervious, hold 100% of the capacity of the largest tank, and be independent of the back cut.
    - 4. All permanent (on-site for six months or longer) above-the-ground structures constructed or installed including pumping units) will be painted a flat, non-reflective, earthtone color to match one of the standard environmental colors, as determined by the Five (5) State Rocky Mountain Interagency Committee.

### 4. Location of Existing and/or Proposed Facilities Owned by Coastal Oil & Gas Corporation Within a One-Mile Radius:

- B. New Facilities Contemplated Continued
  - 4. All production facilities will be painted within six (6) months of installation. Facilities required to comply with Occupational Health and Safety Act Rules and Regulations will be excluded from this painting requirement. The required paint color is Carlsbad Canyon, Munsell standard color number 2.5Y 6/2.
- C. The production (emergency) pit will be fenced with woven wire mesh topped with one (1) strand of barbed wire held in place with metal side posts and wooden corner "H" braces in order to protect both livestock and wildlife. Please refer to Item #9E (page #9) for additional information regarding these fencing specifications.
- D. During drilling and subsequent operations, all equipment and vehicles will be confined to the access road right-of-way and any additional areas as specified in the approved Application for Permit to Drill.
- E. Reclamation of disturbed areas no longer needed for operations will be accomplished by grading, leveling and seeding as recommended by the Authorized Officer, Bureau of Indian Affairs.

### 5. Location and Type of Water Supply:

- A. Fresh water for drilling will be obtained from an existing water well and reservoir: Uintah #1, owned by Target Trucking, Inc. and located in the SE\$\frac{1}{4}SE\$\frac{1}{4}NE\$\frac{1}{4}\$ of Section 16, Township 10 South, Range 21 East, Uintah County, Utah; permit #49-991 (A57530).
- B. Water will be transported over existing roads via tank truck from the point of diversion to the proposed CIGE #155-9-9-21 well location. No new construction will be required on/along the proposed water haul route.

Access roads which cross off-lease Tribal lands on/along the proposed water haul route will be authorized under a separate Right-of-Way Grant/Special Use Permit to be obtained from the Uintah and Ouray Ute Indian Tribes and/or the Bureau of Indian Affairs prior to commencement of operations, if required.

- 5. <u>Location and Type of Water Supply</u>: Continued
  - C. No water well will be drilled on this location.

### 6. Source of Construction Materials:

- A. Construction materials needed for surfacing of the well pad will be obtained from a local contractor having a permitted (private) source of materials in the area. Refer to Item #2G (page #2) regarding any construction materials which may be required on the access road.
- B. No construction materials will be taken from Federal and/or Indian lands without prior approval from the appropriate Surface Management Agency.
- C. If production is established, any additional construction materials needed for surfacing the access road and installation of production facilities will be purchased from a local supplier having a permitted (private) source of materials in the area.
- D. No new access roads for construction materials will be required.

### 7. Methods of Handling Waste Materials:

- A. Cuttings the cuttings will be deposited in the reserve/blooie pit.
- B. Drilling fluids including salts and chemicals will be contained in the reserve/blooie pit. Upon termination of drilling and completion operations, the liquid contents of the reserve pit will be removed and disposed of at an approved waste disposal facility within ninety (90) days after termination of drilling and completion activities.

In the event adverse weather conditions prevent removal of the fluids from the reserve pit within this time period, an extension may be granted by the Authorized Officer upon receipt of a written request from Coastal Oil & Gas Corporation.

The reseve pit will be constructed so as not to leak, break, or allow discharge.

C. Produced fluids - liquid hydrocarbons produced during completion operations will be placed in test tanks on the location. Produced waste water will be confined to a lined pit (reserve pit) or storage tank for a period not to exceed ninety (90) days after initial production.

### 7. Methods of Handling Waste Materials: Continued

C. Produced fluids - during this ninety (90) day period, in accordance with NTL-2B, an application for approval of a permanent disposal method and location, along with the required water analysis, shall be submitted to the Authorized Officer for approval. Failure to file an application within the time frame allowed will be considered as an incidence of noncompliance.

Any spills of oil, gas, salt water or other noxious fluids will be immediately cleaned up and removed to an approved disposal site.

- D. Sewage self-contained, chemical toilets will be provided by Rocket Sanitation for human waste disposal. Upon completion of operations, or as needed, the toilet holding tanks will be pumped and the contents thereof disposed of in the nearest, approved, sewage disposal facility.
- E. Garbage and other waste material garbage, trash and other waste materials will be collected in a portable, self-contained and fully-enclosed trash cage during drilling and completion operations. Upon completion of operations (or as needed) the accumulated trash will be disposed of at an authorized sanitary landfill. No trash will be burned on location or placed in the reserve pit.
- F. Immediately after removal of the drilling rig, all debris and other waste materials not contained in the trash cage will be cleaned up and removed from the well location. No adverse materials will be left on the location. Any open pits will be fenced during the drilling operation and the fencing will be maintained until such time as the pits are backfilled.
- G. The reserve and/or production pit will be constructed on the existing location and will not be located in natural drainages where a flood hazard exists or surface runoff will destroy or damage the pit walls. All pits will be constructed so as not to leak, break, or allow the discharge of liquids therefrom.

### 8. Ancillary Facilities:

None anticipated.

### 9. Wellsite Layout:

- A. Figure #1 shows the drill site layout as staked. Cross sections have been drafted to visualize the planned cuts and fills across the location. An average minimum of twelve (12) inches of topsoil will be stripped from the location (including areas of cut, fill, and/or subsoil storage) and stockpiled for future reclamation of the well site. Refer to Figure #1 for the location of the topsoil and subsoil stockpiles.
- B. Figure #1 is a diagram showing the rig layout. No permanent living facilities are planned. There will be one (1) trailer on location during drilling operations for the toolpusher.
- C. A diagram showing the proposed production facility layout will be submitted to the Authorized Officer via Sundry Notice (Form #3160-5) for approval of subsequent operations. Refer to Item #4B2 (page #4) for additional information in this regard.
- D. The reserve pit will be lined with either native clay, commercial bentonite, or plastic sufficient to prevent seepage.

If a plastic-nylon reinforced liner is used, it will be a minimum of 12 mil in thickness with sufficient bedding (either straw or dirt) to cover any rocks. The liner will overlap the pit walls, extend under the mud tanks, and be covered with dirt and/or rocks to hold it in place. No trash, scrap pipe, etc. that could puncture the liner will be disposed of in the reserve pit.

A flare/blooie pit will be constructed adjacent to the location, southwest of and separate from the reserve pit, and at a minimum of thirty (30) feet from the reserve pit fence and one hundred (100) feet from the rig substructure (Refer to Figure #1 for the location of the flare/blooie pit).

- E. Prior to the commencement of drilling operations, the reserve pit will be fenced "sheep tight" on three (3) sides according to the following minimum standards:
  - 1. 39-inch net wire shall be used with at least one (1) strand of barbed wire on top of the net wire. The barbed wire is not necessary <u>IF</u> pipe or some type of reinforcement rod is attached to the top of the entire fence.

### 9. Wellsite Layout: Continued

- E. Prior to the commencement of drilling operations, the reserve pit will be fenced "sheep tight" on three (3) sides according to the following minimum standards:
  - 2. The net wire shall be no more than two (2) inches above the ground. The barbed wire shall be three (3) inches above the net wire. Total height of the fence shall be at least 42 inches.
  - 3. Corner posts shall be cemented and/or braced in such a manner to keep the fence tight at all times.
  - 4. Standard steel, wood, or pipe posts shall be used between the corner braces. Maximum distance between any two posts shall be no greater than sixteen feet.
  - 5. All wire shall be stretched tight before the wire is attached to the corner braces. Pulling the wire tight by hand without the use of a stretching device will not be acceptable.

The fourth side of the reserve pit will be fenced immediately upon removal of the drilling rig and the fencing will be maintained until the pit is backfilled.

F. Any hydrocarbons on the pit will be removed from the pit as soon as possible after drilling operations are completed.

### 10. Plans for Reclamation of the Surface:

The Ute Tribe will be contacted prior to commencement of any reclamation operations.

#### A. Production

- Immediately upon well completion, the well location and surrounding area(s) will be cleared of all debris, materials, trash and junk not required for production.
- 2. Immediately upon well completion, any hydrocarbons on the pit shall be removed in accordance with 43 CFR 3162.7-1.

### 10. Plans for Reclamation of the Surface:

### A. Production - Continued

- 3. Before any dirt work to restore the location takes place, all standing water will be removed from the reserve pit, along with all cans, barrels, pipe, etc. that may have been deposited therein during the course of drilling and completion operations.
- 4. Other waste and spoil materials will be disposed of immediately upon completion of drilling and workover activities.
- 5. The reserve pit and that portion of the location and access road not needed for production facilities and/or operations will be reclaimed within ninety (90) days from the date of well completion, weather permitting.

Prior to commencement of backfilling, the plastic or vinyl liner will be folded back into the pit. Fill material will then be pushed into the reserve pit to completely cover both the pit and it's contents.

- 6. In order to prevent surface water(s) from standing (ponding) on the reclaimed reserve pit area, final reclamation of the reserve pit will result in the ground surface over said pit being "mounded" above the surrounding ground surface (+/- three feet) to allow the reclaimed pit surface area to drain properly.
- 7. For production, the fill slopes will be reduced from a 1.5:1 slope to a 3:1 slope and the cut slopes will be reduced from a 1.5:1 slope to a 4:1 slope by pushing the fill material back up into the cut.
- 8. Upon completion of backfilling, leveling and recontouring, the stockpiled topsoil will be evenly spread over the reclaimed area(s). Prior to reseeding, all disturbed surfaces (including the access road and location) will be scarified and left with a rough surface.

No depressions will be left that would trap water and form ponds.

### 10. Plans for Reclamation of the Surface:

### A. Production - Continued

8. All disturbed surfaces (including the access road and well pad areas) will be reseeded with a seed mixture to be recommended by the Authorized Officer, Bureau of Indian Affairs. Seed will be drilled on the contour to an approximate depth of one-half (1/2) inch. All seeding will be conducted after September 15 and prior to ground frost. If the seeding is unsuccessful, Coastal Oil & Gas Corporation may be required to make subsequent seedings.

### B. Dry Hole/Abandoned Location

- On lands administered by the Bureau of Indian Affairs, abandoned well sites, roads, or other disturbed areas will be restored to near their original condition. This procedure will include:
  - (a) re-establishing irrigation systems where applicable,
  - (b) re-establishing soil conditions in irrigated fields in such a way as to ensure cultivation and harvesting of crops and,
  - (c) ensuring revegetation of the disturbed areas to the specifications of the Uintah & Ouray Indian Tribes or the Bureau of Indian Affairs at the time of abandonment.
- 2. All disturbed surfaces will be recontoured to the approximate natural contours with reclamation of the well pad and access road to be performed as soon as practical after final abandonment. Please refer to Item #10A5-6 (page #10) for information regarding reclamation of the reserve pit area.

Reseeding operations will be performed in the fall following completion of reclamation operations. Please refer to Item #10A8 (page #10) for additional information regarding the reseeding operation.

### 11. Surface Ownership:

The well site and proposed access road are situated on surface lands owned by the Uintah and Ouray Ute Indian Tribes and administered in trust by:

Bureau of Indian Affairs Uintah & Ouray Agency P.O. Box 130 Fort Duchesne, Utah 84026 Phone: (801) 722-2406

### 12. Other Information:

A. General Description of the Project Area: The proposed drill site is located within the Natural Buttes Unit in an area of northeastern Utah and more specifically in an area of moderately eroded uplands located between the White River to the north (and east), Cottonwood Wash to the west, Molly's Nipple to the west/northwest, Willow Creek to the west, and Sand Wash to the east/southeast.

This area is classified as a "High Plains Steppe" (Cold Desert) and is characterized by gently to moderately undulated uplands dissected by numerous dendritically-patterned, ephemeral drainages of both the Green and White Rivers. Local flora consists primarily of native grasses such as salt grass, galleta grass, needle-and-thread grass, Indian ricegrass; and woody species such as shadscale, horsebrush, black sagebrush, fringe sagebrush, big sagebrush, rabbitbrush, and greasewood along the dry drainages. Local fauna consists primarily of mule deer, antelope, coyotes, rabbits, raptors, and various smaller vertebrate and invertebrate species.

There are no known threatened or endangered species that will be affected by implementation of operations on the proposed CIGE #155-9-9-21 well location.

- B. Surface Use Activities: The primary surface use is for grazing.
- C. Proximity of Water, Occupied Dwellings, Archaeological, Historical or Cultural Sites:
  - 1. The closest source of permanent water is the White River, located approximately one (1) mile to the north of the proposed well location.

### 12. Other Information:

- C. Proximity of Water, Occupied Dwellings, Archaeological, Historical or Cultural Sites: Continued
  - 2. The closest occupied dwellings are located in the community of Ouray, approximately seven (7) miles to the west/northwest of the proposed well location.
  - 3. A cultural resource clearance will be conducted before any construction activities begin on the proposed CIGE #155-9-9-21 well location. If, during operations, any archaeological or historical sites, or any object(s) of antiquity (subject to the Antiquities Act of June 8, 1906) are discovered, all operations which would affect such sites are to be suspended and the discovery reported promptly to the Bureau of Indian Affairs.

Coastal Oil & Gas Corporation will be responsible for informing all persons in the area who are associated with this project that they will be subject to prosecution for knowingly disturbing historic or archaeological sites or for collecting artifacts.

If historic or archaeological materials are uncovered, Coastal Oil & Gas Corporation will suspend all operations that might further disturb such materials and immediately contact the Authorized Officer.

Within five (5) working days the Authorized Officer will inform Coastal Oil & Gas Corporation as to:

- whether the materials appear eligible for the National Register of Historic Places;
- whether the materials appear eligible for the National Register of Historic Places;
- the mitigation measures the operator will likely have to undertake before the site can be used (assuming in situ preservation is not necessary); and

### 12. Other Information:

- C. Proximity of Water, Occupied Dwellings, Archaeological, Historical or Cultural Sites: Continued
  - 3. Within five (5) working days the Authorized Officer will inform Coastal Oil & Gas Corporation as to:
    - a time frame for the Authorized Officer to complete an expedited review under 36 CFR 800.11 to confirm, through the State Historic Preservation Officer, that the findings of the Authorized Officer are correct and that mitigation is appropriate.

If Coastal Oil & Gas Corporation wishes, at any time, to relocate activities to avoid the expense of mitigation and/or the delays associated with this process, the Authorized Officer will assume responsibility for whatever recordation and stabilization of the exposed materials may be required. Otherwise, Coastal Oil & Gas Corporation will be responsible for mitigation costs.

The Authorized Officer will provide technical and procedural guidelines for the conduct of mitigation. Upon verification from the Authorized Officer that the required mitigation has been completed, Coastal Oil & Gas Corporation will then be allowed to resume construction.

- D. Additional Stipulations for Operations on Lands Administered by the Bureau of Indian Affairs:
  - 1. If the surface rights are owned by the Ute Indian Tribe and mineral rights are owned by another entity, an approved right-of-way will be obtained from the Bureau of Indian Affairs before the operator begins any construction activities. If the surface is owned by another entity and the mineral rights are owned by the Ute Indian Tribe, rights-of-way will be obtained from the other entity.
  - 2. All roads constructed by oil and gas operators on the Uintah & Ouray Indian Reservation will have appropriate signs. Signs will be neat and of sound construction.

### 12. Other Information:

- D. Additional Stipulations for Operations on Lands
  Administered by the Bureau of Indian Affairs: Continued
  - 2. These signs will state:
    - (a) that the land is owned by the Uintah & Ouray Indian tribes.
    - (b) the name of the Operator,
    - (c) that firearms are prohibited by all non-Tribal members,
    - (d) that permits must be obtained from the Bureau of Indian Affairs before cutting firewood or other timber products, and
    - (e) only authorized personnel are permitted to use said road.
  - 3. All well site locations on the Uintah & Ouray Indian Reservation will have an appropriate sign which will indicate the name of the Operator, the lease serial number, the well name and number, the survey description of the well (either footages or the quarter-quarter section, section, township, and range).
  - 4. Coastal Oil & Gas Corporation shall contact the Bureau of Land Management and the Bureau of Indian Affairs between 24 and 48 hours prior to commencement of construction activities. BLM: (801) 789-1362; BIA: (801) 722-2406.
  - 5. The BLM and BIA offices shall be notified upon site completion and prior to moving drilling tools onto the location.
  - 6. Coastal Oil & Gas Corporation will control noxious weeds along rights-of-way for roads, pipelines, well sites, or other applicable facilities. A list of noxious weeds may be obtained from the Bureau of Indian Affairs, or the Uintah County Extension Office.

### 12. Other Information:

- D. Additional Stipulations for Operations on Lands
  Administered by the Bureau of Indian Affairs: Continued
  - 6. On lands administered by the Bureau of Indian Affairs, it is required that a "Pesticide Use Proposal" shall be submitted, and approval obtained, prior to the application of herbicides or other pesticides or possible hazardous chemicals for the control of noxious weeds.

### 13. Lessee's or Operator's Representative and Certification:

### Representative

Coastal Oil & Gas Corporation Randy L. Bartley, Operations Manager P.O. Box 749 Denver, Colorado 80201-0749 Phone: (303) 572-1121

Heitzman Drill-Site Services\*
Dale Heitzman and/or Robert M. Anderson
P.O. Drawer 3579
Casper, Wyoming 82602
Phone: (307) 266-4840

\* Contact for any additional information which may be required for approval of this Application for Permit to Drill.

#### Certification

All lease and/or unit operations will be conducted in such a manner that full compliance is made with all applicable laws, regulations, Onshore Oil & Gas Orders, the approved plan of operations, and any applicable Notice to Lessees.

Coastal Oil & Gas Corporation will be fully responsible for the actions of their subcontractors.

A complete copy of the approved Application for Permit to Drill will be furnished o the field representative(s) to ensure compliance and shall be on location during all construction and drilling operations.

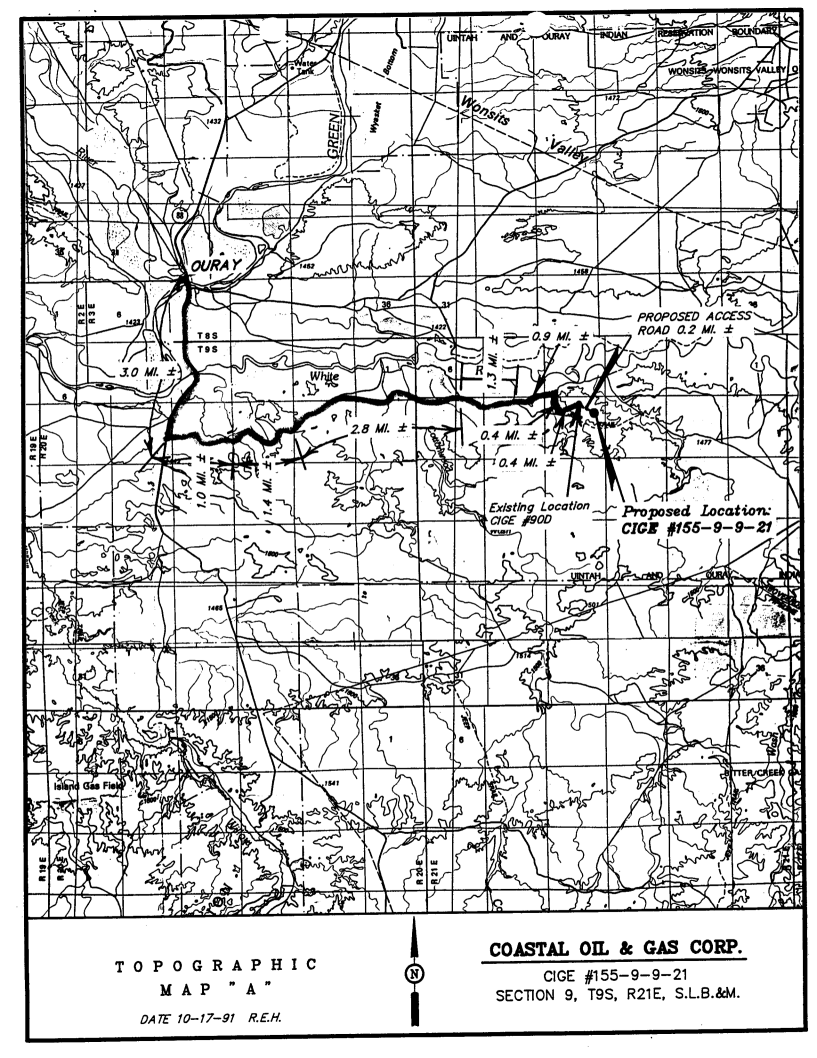
### 13. Lessee's or Operator's Representative and Certification:

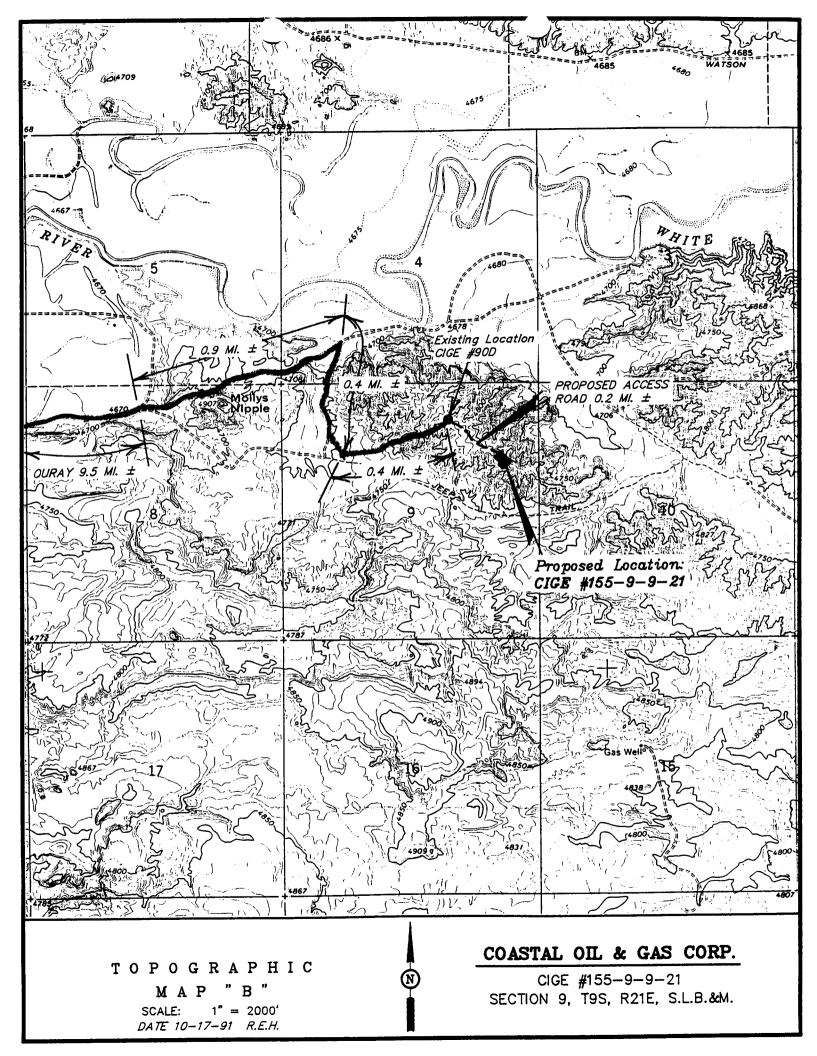
### Certification - Continued

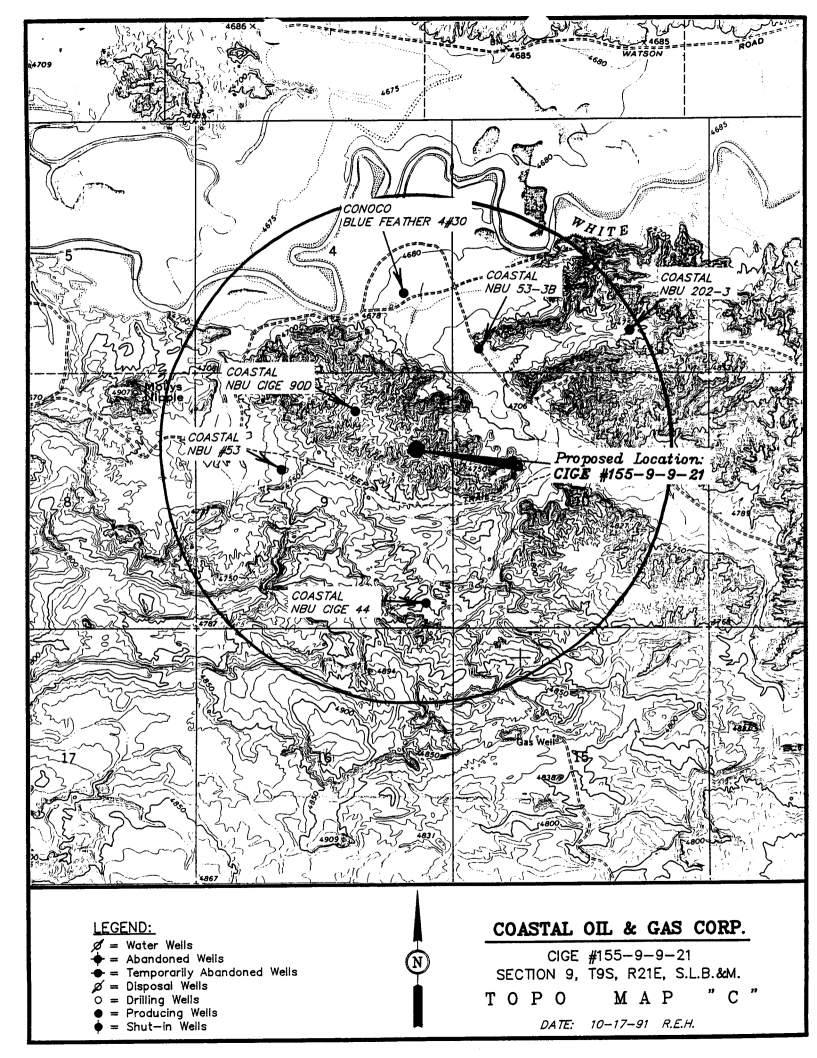
I hereby certify that I, or persons under my direct supervision, have inspected the proposed drill site and access route; that I am familiar with the conditions which currently exist; that the statements made in this plan are, to the best of my knowledge, true and correct; and that the work associated with the operations proposed herein will be performed by Coastal Oil & Gas Corporation, its' contractors and subcontractors in conformity with this plan and the terms and conditions under which it is approved. This statement is subject to the provisions of 18 U.S.C. 1001 for the filing of a false statement.

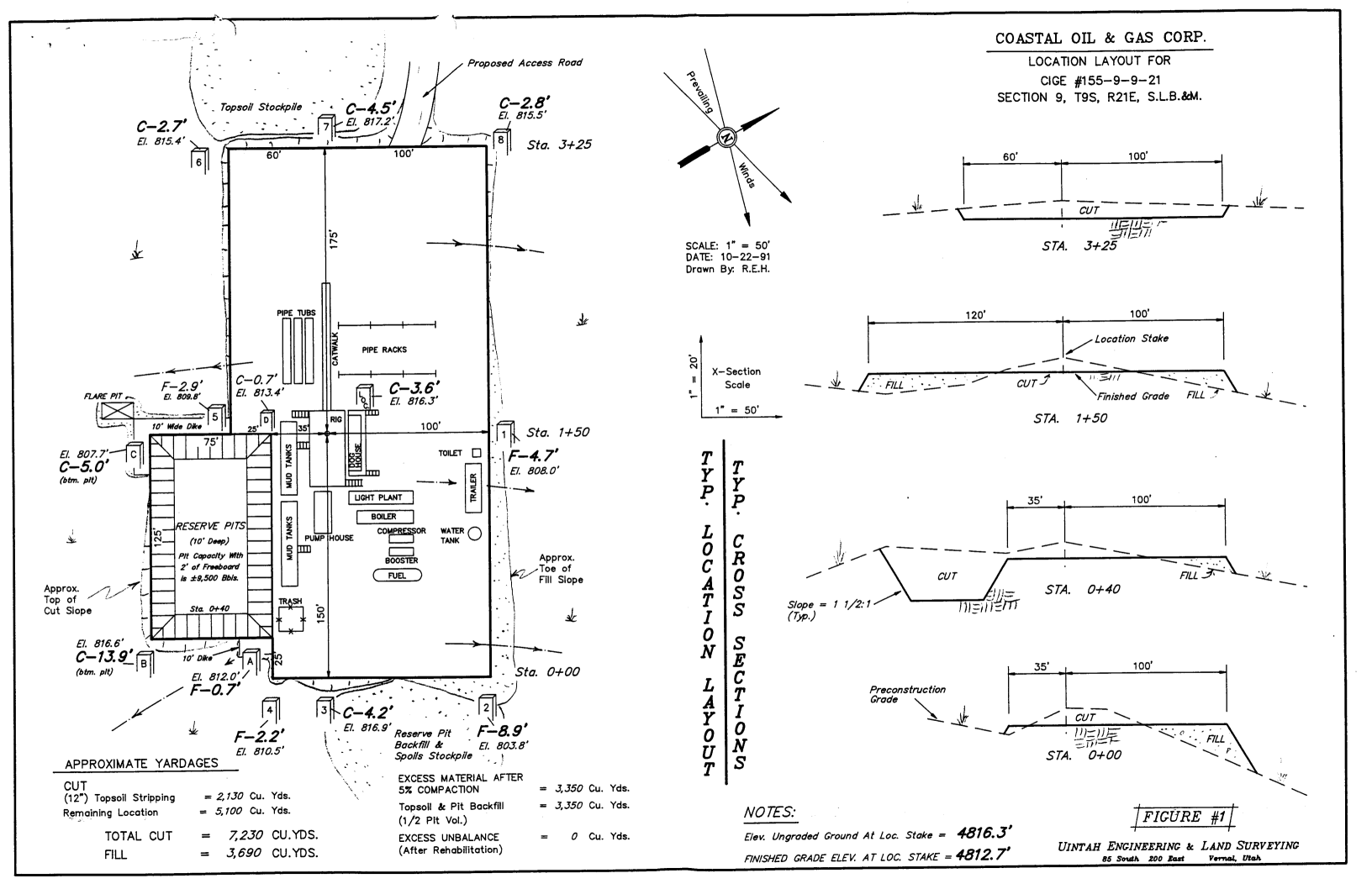
22 November 1991
Date

Robert M. Anderson/Authorized Agent

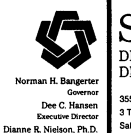








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Division Director

## State of Utah

DEPARTMENT OF NATURAL RESOURCES DIVISION OF OIL, GAS AND MINING

355 West North Temple 3 Triad Center, Suite 350 Salt Lake City, Utah 84180-1203 801-538-5340

December 2, 1991

Coastal Oil and Gas Corporation P.O. Box 749 Denver, Colorado 80201-0749

### Gentlemen:

Re: CIGE 155-9-9-21 Well, 1613 feet from the north line, 766 feet from the east line, SE 1/4 NE 1/4, Section 9, Township 9 South, Range 21 East, Uintah County, Utah

Pursuant to Utah Code Ann. § 40-6-18, (1953, as amended), Utah Admin. R. 615-2-3, and Utah R. 615-3-4, approval to drill the referenced well is hereby granted.

In addition, the following specific actions are necessary to fully comply with this approval:

- 1. Compliance with the requirements of Utah Admin. R. 615-1 et seq., Oil and Gas General Rules.
- 2. Notification within 24 hours after drilling operations commence.
- 3. Submittal of Entity Action Form, Form 6, within five working days following commencement of drilling operations and whenever a change in operations or interests necessitates an entity status change.
- 4. Submittal of the Report of Water Encountered During Drilling, Form 7.
- 5. Prompt notification prior to commencing operations, if necessary, to plug and abandon the well. Notify Frank R. Matthews, Petroleum Engineer, (Office) (801)538-5340, (Home) (801)476-8613, or R.J. Firth, Associate Director, (Home) (801)571-6068.
- 6. Compliance with the requirements of Utah Admin. R. 615-3-20, Gas Flaring or Venting, if the well is completed for production.

Page 2 Coastal Oil and Gas Corporation CIGE 155-9-9-21 Well December 2, 1991

Prior to commencement of the proposed drilling operations, plans for facilities for disposal of sanitary wastes at the drill site should be submitted to the local health department. These drilling operations and any subsequent well operations should be conducted in accordance with applicable state and local health department regulations. A list of local health departments and copies of applicable regulations are available from the Department of Environmental Quality, Division of Drinking Water/Sanitation, telephone (801)538-6159.

This approval shall expire one (1) year after date of issuance unless substantial and continuous operation is underway or an application for an extension is made prior to the approval expiration date. The API number assigned to this well is 43-047-32157.

Sincerely,

Associate Director, Oil and Gas

ldc

Enclosures

cc: Bureau of Land Management

J.L. Thompson

WOI1

Form 3160-5 (June 1990)

#### UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

APR 17 1992

FORM APPROVED Budget Bureau No. 1004-0135 Expires: March 31, 1993

5. Lease Designation and Serial No.

See Attached List

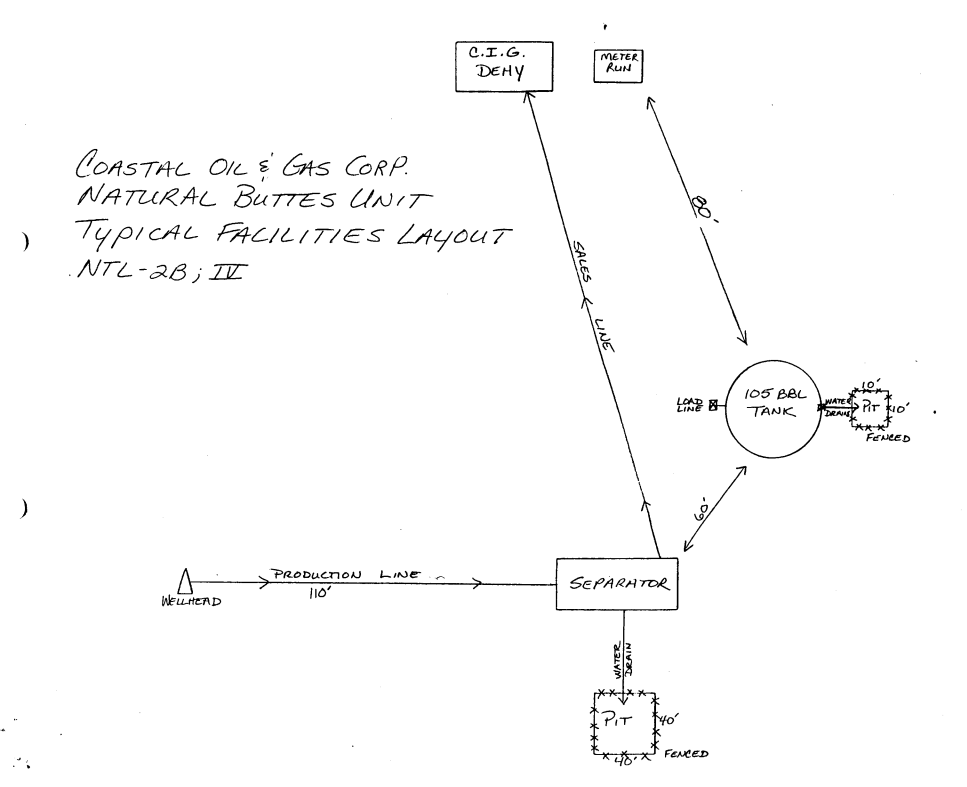
it the mited State any false, fictitious or fraudulent statements

DIVISION OF

SUNDRY NOTICES AND REPORTS ON WELLS

On Operator  Stal Oil & Gas Corporation  S and Telephone No.  O. Box 749 Denver, CO 80201-0749 (303) 573-4476  On of Well (Footage, Sec., T., R., M., or Survey Description)  See Attached List  CHECK APPROPRIATE BOX(s) TO INDICATE NATURE OF NOTICE, REPORT  TYPE OF SUBMISSION  TYPE OF ACTION	7. If Unit or CA. Agreement Designation  Natural Buttes Unit  8. Well Name and No.  See Attached List  9. API Well No.  See Attached List  10. Field and Pool. or Exploratory Area  Natural Buttes  11. County or Parish. State  Uintah County, Utah  7. OR OTHER DATA
Stal Oil & Gas Corporation  Stal Oil & Gas Corporation  S and Telephone No.  D. Box 749 Denver, CO 80201-0749 (303) 573-4476  On of Well (Footage, Sec., T., R., M., or Survey Description)  See Attached List  CHECK APPROPRIATE BOX(s) TO INDICATE NATURE OF NOTICE, REPORT  TYPE OF SUBMISSION  TYPE OF ACTION	S. Well Name and No.  See Attached List  O. API Well No.  See Attached List  10. Field and Pool. or Exploratory Area  Natural Buttes  11. County or Parish. State  Uintah County, Utah
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Stal Oil & Gas Corporation  S and Telephone No.  D. Box 749 Denver, CO 80201-0749 (303) 573-4476  On of Well (Footage, Sec., T., R., M., or Survey Description)  See Attached List  CHECK APPROPRIATE BOX(s) TO INDICATE NATURE OF NOTICE, REPORT  TYPE OF SUBMISSION  TYPE OF ACTION	O. API Well No.  See Attached List  10. Field and Pool. or Exploratory Area  Natural Buttes  11. County or Parish, State  Uintah County, Utah
S and Telephone No.  D. Box 749 Denver, CO 80201-0749 (303) 573-4476  Denver of Well (Footage, Sec., T., R., M., or Survey Description)  See Attached List  CHECK APPROPRIATE BOX(s) TO INDICATE NATURE OF NOTICE, REPORT  TYPE OF SUBMISSION  TYPE OF ACTION	See Attached List 10. Field and Pool. or Exploratory Area Natural Buttes 11. County or Parish. State Uintah County, Utah
D. Box 749 Denver, CO 80201-0749 (303) 573-4476  See Attached List  CHECK APPROPRIATE BOX(s) TO INDICATE NATURE OF NOTICE. REPORT  TYPE OF SUBMISSION  TYPE OF ACTION	Natural Buttes County or Parish. State Uintah County, Utah
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IV.	
X Notice of Intent Abandonment	Change of Plans
Recompletion	New Construction
Subsequent Report Plugging Back	Non-Routine Fracturing
Casing Repair	Water Shut-Off
Final Abandonment Notice Altering Casing	Conversion to Injection
X Other NTL 2B; IV	Dispose Water
	(Note: Report results of multiple completion on Well Completion or Recompletion Report and Log form)
dese wells are completed in the Wasatch formation and produce less or day on a monthly basis.	out of the locations:
' x 40' x 8' and 6' x 6' x 6' deep with berms surrounding them. d will have cement corner posts per BLM specifications. (See the cilities diagram.)	e attached typical
e average evaporation rate for the area compensated for annual ra	
e estimated percolation rate based on the soil characteristics unts is 2-6" per hour.	nder and adjacent to th
e depth of usable water aquifers in this area is approximately 15	500'.
certif that the foregoing is/true and correct  Title Regulatory Analyst	4/14/92
pace for Federal or State office use)  Of Utah Divisio	n of
ved by Title Oll, Gas and Manager of the provided in the provided	iniña

Title 18 U.S.C. Section 1001, makes it a crime for any person knowingly and willfully to make to any de-or representations as to any matter within its jurisdiction.



WELL #	QUAD	LOCA		RGE	STATE OR BLM LEASE #	SURFACE	API NUMBER
NBU #103	SENW	10	9	21	U-0141315	UTE	43-047-31956
NBU #104	SENE	16	9	21	ST ML-3282	UTE	43-047-31957
NBU #105	SWSW	17	9	21	U-0575	UTE	43-047-31955
NBU #106 NBU #107	NESW SENW	21 26	9 9	21 21	U-0576 ST ML-01194	UTE STATE	43-047-31946 43-047-31916
NBU #108	SESE	19	9	22	U-0284	UTE	43-047-31918
NBU #109	SENE	27	9	21	ST U-01194-A	STATE	43-047-31917
NBU #110	NENE	28	9	21	U-0576	FED.	43-047-31924
NBU #111	SWNW	25	9	21	ST U-01194	STATE	43-047-31920
NBU #112 NBU #113	SESE SESE	33 34	9	22 22	U-01191 U-0149077	FED. FED.	43-047-31930 43-047-31931
NBU #114	SWSW	5	10	21	U-01393-D	FED.	43-047-31923
NBU #115	NENW	10	10	21	U-0149079	FED.	43-047-31929
NBU #116	NWNW	6	10	22	U-464	FED.	43-047-31925
NBU #117 **********************************	NENE	10 22	10 9	22 20	ST UT-01197-A	STATE	43-047-31914 43-047-31969
NBU #119	SENE SENW	22	9	20	U-0577-B U-0577-B	UTE UTE	43-047-31969
NBU #120	NWNW	10	9	21	U-0141315	UTE	43-047-31972
NBU #121	NWNE	13	9	21	U-01193	UTE	43-047-
NBU #122	SWSE	13	9	21	U-01193	UTE	43-047-32085
NBU #123 NBU #124	NWNW NWNE	15 16	9	21 21	U-01188 ST ML-3282	UTE UTE	43-047-31974 43-047-31971
NBU #125	NESE	17	9	21	U-0575	UTE	43-047-32090
NBU #126	NENW	21	9	21	U-0576	UTE	43-047-31962
NBU #127	SWNW	21	9	21	U-0576	UTE	43-047-31963
NBU #128	SWSW	21	9	21	U-0576	UTE	43-047-31964
NBU #129 NBU #130	SENE	22	9	21	U-010950-A	UTE	43-047-31965
NBU #131	SWNW WSWN	22 23	9	21 21	U-0147566 U-0149075	UTE UTE	43-047-31967 43-047-31966
NBU #132	NWNW	26	9	21	ST U-01194	STATE	43-047-31938
NBU #133	SWNE	28	9	21	U-0576	FED.	43-047-31950
NBU #134	SWSW	28	9	21	U-0576	FED.	43-047-32011
NBU #135	NESE	18	9	22	U-461	UTE	43-047-32089
NBU #136 NBU #137 \parasis	SWSE SESE	19 30	9	22 22	U-0284 ST ML-22935	UTE STATE	43-047-31968 43-047-31939
NBU #138A	SENE	33	9	22	U-01191-A	FED.	43-047-32151
NBU #139	SWNE	14	10	21	U-465	FED.	43-047-31948
NBU #140	NWNE	5	10	22	U-01191A	FED.	43-047-31947
NBU #141 NBU #142	SENW NESE	6 10	10 10	22 22	U-464 U-025187	FED. FED.	43-047-32017 43-047-32013
NBU #143	NWNE	10	9	21	U-0141315	UTE	43-047-32088
NBU #144	WNW	23	9	21	U-0149075	UTE	43-047-32044
NBU #145 W	NWNE	27	9	21	ST U-01194-A	STATE	43-047-31976
NBU #146	SWNW		10	21	U-465	FED.	43-047-31985
NBU #147 NBU #148	NWSW SESW	4	10 10	22 22	U-01191 U-01191	FED. FED.	43-047-31984 43-047-31983
NBU #149	NESE	5	10	22	U-01191	FED.	43-047-31982
NBU #150	SENW	9	10	22	U-01196-B	FED.	43-047-31992
NBU #151	MMMM		10	22	U-01196-B	FED.	43-047-31991
NBU #152 NBU #153	SESE		10	22	U-01196-D	FED.	43-047-31990
NBU #153	SWNW NWSE		10 9	22 21	ST U-01197-A ST ML-22934	STATE STATE	43-047-31975 43-047-32003
NBU #155	SENW		9	22	ST ML-23607	STATE	43-047-32004
NBU #156	SWNW		9	21	ST U-01194	STATE	43-047-32005
NBU #157	SESW		9	22	ST ML-22649	STATE	43-047-32007
NBU #157 NBU #158	NWSE		9	21	ST U-01194-A		43-047-31997
NBU #159 100 100 100 100 100 100 100 100 100 10	NESW SESW		9	21 22	ST U-01194 ST ML-22935-A	STATE STATE	43-047-31996 43-047-32006
NBU #161	SESE		9	22	ST ML-22649	STATE	43-047-32003
NBU #162	SENW		10	20	U-4478	FED.	43-047-32066
NBU #163	NENW		10	21	U-465	FED.	43-047-32069
NBU #164 NBU #165	NWSE		10	22	U-01191-A		43-047-32055
NBU #166	nenw Swse		10 9	22 21	บ-01191 บ-0576		43-047-32057 43-047-32065
NBU #167	SESW		9	21	ST U-01194		43-047-32054
NBU #168	NWSW		10	20	U-4478		43-047-32117
NBU #169	SESW	12	10	20	U-4478	FED.	43-047-32118

		TOCA	TION		STATE OR BLM		327
WELL #	QUAD			RGE	LEASE #	SURFACE	API NUMBER
NBU #170	NWNW	 4	10	22	U-01191-A	FED.	43-047-32169
NBU #171	SENE	5	10	22	U-01191-A	FED.	43-047-32109
NBU #172 NBU #173	NENE	19	9	22	U-0284	בדט	43-047-32194
NBU #174	NWNE	33 11	9	22 21	U-01191-A U-0141315	FED. UTE	43-047-32116 43-047-32193
NBU #175	NENW	28	9	21	U-0576	FED.	43-047-32143
NBU #176 NBU #177	SWNW NESE	28 29	9	21	U-0576	FED.	43-047-32144
NBU #178	NWNE	30	9	21 21	U-0581 U-0581	FED. FED.	43-047-32112 43-047-32121
NBU #179	SWSW	10	10	21	U-01416-A	FED.	43-047-32145
NBU #180 NBU #181	SWSE	10	10	22	U-025187	FED.	43-047-32113
NBU #182	SESW SENW	9 11	9	21 21	U-0576 U-0141315	UTE	43-047-32161 43-047-32162
NBU #183	SWNW	27	9	21	ST U-01194-A	STATE	43-047-32122
NBU #184 NBU #185	SESW	30	9	22	U-463	FED.	43-047-32170
NBU #186	SWNE	3 30	10 9	22 22	U-01191-A U-463	FED. FED.	43-047-32171 43-047-
NBU #187	SESW	34	9	22	U-0149077	FED.	43-047-
NBU #188	SWSW	10	10	22	U-01196-C	FED.	43-047-
NBU #189 NBU #190 V	SESW NWNE	23 26	9	21 21	U-0149075 ST U-01194	UTE	43-047-
CIGE 110-7-9-21	SWSE	7	9	21	U-0575-B	STATE UTE	43-047- 43-047-31959
CIGE 111-13-9-21	SESW	13	9	21	U-01193	UTE	43-047-31954
CIGE 112-19-9-21 CIGE 113-21-9-21	SESE	19	9	21	U-0581	UTE	43-047-31945
CIGE 113-21-9-21 CIGE 114-34-9-21	SWNE NESE	21 34	9	21 21	U-0576 ST U-01194-A	UTE STATE	43-047-31944 43-047-31915
CIGE 115-35-9-21g	NWNE	35	9	21	ST ML-22582	STATE	43-047-31918
CIGE 116-29-9-22		29	9	22	ST ML-22935	STATE	43-047-31919
CIGE 117-34-9-22 CIGE 118-35-9-22	SWNW NESE	34 35	9	22 22	U-0149077	FED.	43-047-31928
CIGE 119-15-10-21	NENE	15	10	21	U-010954A U-01416-A	FED. FED.	43-047-32025 43-047-31927
CIGE 120-15-9-20	SENE	15	9	20	U-0144868	UTE	43-047-32032
CIGE 121-15-9-20	NWNE	15	9	20	U-0144868	UTE	43-047-32031
CIGE 122-7-9-21 CIGE 123-7-9-21	NENE SWNE	7 7	9	21 21	U-0149767 U-0575-B	UTE UTE	43-047-32098 43-047-32047
CIGE 124-9-9-21	NWSE	9	9	21	U-01188	UTE	43-047-32045
CIGE 125-13-9-21	NWNW	13	9	21	U-01193	UTE	43-047-(32084
CIGE 126-13-9-21 CIGE 127-16-9-21	NWSW NESW	13 16	9	21	U-01193	UTE	43-047-32087
CIGE 128-18-9-21	NENE	18	9	21 21	ST ML-3141 U-0575	UTE UTE	43-047-32036 43-047-32046
CIGE 129-18-9-21	NENW	13	9	21	U-0581	UTE	43-047-32043
CIGE 130-19-9-21	NENE	19	9	21	U-0581	UTE	43-047-32030
CIGE 131-19-9-21 CIGE 132-20-9-21	SWNE _NWSW	19 20	9 9	21 21	U-0581 U-0575	UTE UTE	43-047-32029 43-047-32028
CIGE 133-35-9-21 3	SWSE	35	ģ	21	ST ML-22582	STATE	43-047-31978
CIGE 134-1-10-20	SWSW	1	10	20	U-02270-A	FED.	43-047-31989
CIGE 135-3-10-21 CIGE 136-4-10-21	SWSW SWNE	3 4	10 10	21	U-0149078	FED.	43-047-32001
CIGE 137-6-10-21	SENE	6	10	21 21	ST ML-22940 U-01791	STATE FED.	43-047-31979 43-047-31988
CIGE 138A-6-10-21	SENW	6	10	21	U-01791	FED.	43-047-31987
CIGE 139-10-10-21 CIGE 140-16-10-21	SWNE	10	10	21	U-0149079	FED.	43-047-31986
CIGE 141-7-10-22 V		16 7	10 10	21 22	ST ML-10755 ST ML-23609	STATE STATE	43-047-31977 43-047-31970
CIGE 142-25-9-21	SENE	25	9	21	ST U-01189	STATE	43-047-31994
CIGE 143-34-9-21 CIGE 144-2-10-22	SWNE	34	9	21	ST U-01194-A	STATE	43-047-31995
CIGE 144-2-10-22 **** CIGE 145-29-9-22 ****	SWNE	2 29	10 9	22 22	ST ML-22651 ST ML-22935	STATE	43-047-32022
CIGE 146-16-10-21	NWNE	16	10	21	ST ML-22935 ST ML-10755	STATE STATE	43-047-31993 43-047-32021
CIGE 147-36-9-22	SESW	36	9	22	ST ML-22650	STATE	43-047-32020
CIGE 148-31-9-22	NWNE	31	9	22	ST ML-22935-A	STATE	43-047-32024
CIGE 149-8-10-21 CIGE 150-9-10-21	NWNE SWNE	8 9	10 10	21 21	U-01791 U-01416	FED. FED.	43-047-32056 43-047-32058
CIGE 151-10-10-21	SWSE	10	10	21	U-0149079	FED.	43-047-32059
CIGE 152-33-9-22	SESW	33	9	22	U-01191-A	FED.	43-047-32068
CIGE 153-35-9-22 CIGE 154-13-10-20	SESW	35	9	22	U-010954-A	FED.	43-047-32067
CIGE 154-15-10-20 CIGE 155-9-9-21	NWNW SENE	13 9	10 9	20 21	U-4485 U-01188-B	STATE UTE	43-047-32119 43-047-32157
		-	-				

NATURAL BUTTES

UINTAH COUNTY, UTAH

WELL #	QUAD		ATION TWP	RGE	STATÊ OR BLM LEASE #	SURFACE	API NUMBER
CIGE 156-16-9-21	NESE	16	9	21	ST ML-3282	UTE	43-047-32195
CIGE 157-16-9-21	SWNW	16	9	21	U-38409	UTE	43-047-32160
CIGE 158-21-9-21	NESE	21	9	21	U-0576	UTE	43-047-32158
CIGE 159-6-10-21	NWNE	6	10	21	U-01791	FED.	43-047-32120
CIGE 160-14-10-21	SWSE	14	10	21	U-01393-C	FED.	43-047-32124
CIGE 161-2-10-22	SESE	2	10	22	ST ML-22651	STATE	43-047-32168
CIGE 162-36-9-22	SESE	36	9	22	ST ML-22650	STATE	43-047-32164
CIGE 163-15-9-21	SENE	15	9	21	U-01193	UTE	43-047-32192
CIGE 164-34-9-22	NWNE	34	9	22	U-0149077	FED.	43-047-32141
CIGE 165-1-10-20	SWNW	1	10	20	U-02270-A	FED.	43-047-32114
CIGE 166-3-10-21	NENW	3	10	21	U-0149078	FED.	43-047-32172
CIGE 167-7-10-21	NENE	7	10	21	U-01791	FED.	43-047-32142
CIGE 168-16-10-213	NWSE	16	10	21	ST ML-10755	STATE	43-047-32123
CIGE 169-2-10-21	SENW	2	10	21	ST ML-22652	STATE	43-047-
		====:	=====	=====			

Form 3160-5 (June 1990)

# UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

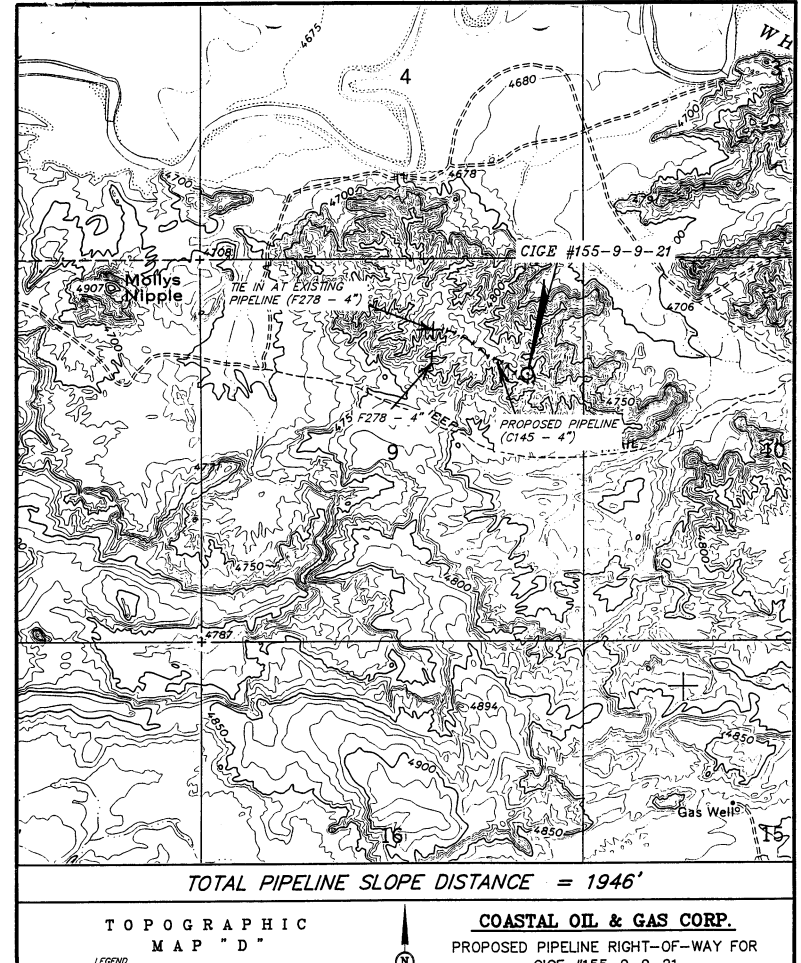
FORM APPROVED
Budget Bureau No. 1004-0135
Expires: March 31, 1993

## 5. Lease Designation and Serial No.

#### UTU-01188E SUNDRY NOTICES AND REPORTS ON WELLS 5. It Indian, Allottee or Tribe Name Do not use this form for proposals to drill or to deepen or reentry to a different reservoir. Use "APPLICATION FOR PERMIT—" for such proposals Ute Tribal 7. If Unit or CA. Agreement Designation SUBMIT IN TRIPLICATE 1. Type of Well Natural Buttes Unit Oil Well 8. Well Name and No. 2. Name of Operator CIGE #155-9-9-21 Coastal Oil & Gas Corporation 9. API Well No. 3 Address and Telephone No. 43-047-32157 P.O. Box 749, Denver, Colorado 80201-0749 (303)572-112110. Field and Pool, or Exploratory Area 4 Location of Well (Footage, Sec., T., R., M., or Survey Description) Natural Buttes 1613' FNL & 766' FEL (SE/NE) 11. County or Parish, State Section9, T9S-R21E Uintah County, Utah CHECK APPROPRIATE BOX(s) TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA TYPE OF SUBMISSION TYPE OF ACTION Notice or intent Abandonment Change of Plans Recompletion New Construction \_ Subsequent Report Plugging Back Non-Routine Fracturing Casing Repair Water Shut-Off Final Abandonment Notice Altering Casing Conversion to injection Install Cas Flowline Dispose Water Commission or Recompletion Report and Log form. 13. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work, if well is directionally drilled. give subsurface locations and measured and true vertical depths for all markers and zones pertinent to this work.)\* Application for Grant of Right-of-Way has been filed with the Bureau of

Application for Grant of Right-of-Way has been filed with the Bureau of Indian Affairs to install a four-inch (4") surface pipeline as shown on the attached map.

	- CTATE	
	ACCEPTED BY THE STATE OF UTAK DIVISION OF OIL, GAS, AND TANKS OIL, GAS, AND TANKS	BECERVED
	4-29-92 + lust	AFR 2 8 1992
	Jan Jan	DIVISION OF OIL GAS & MINING
4. I hereby certify that the foregoing is true and cor	rrect	<del></del>
Signed Si	Title Vice President	Date 4/20/97 W
(This space for Federal or State office use)		
Approved by Conduces of approval, if any:	Title	Date
ide 18 U.S.C. Section 1001, makes it a crime for an	by person knowingly and willfully to make to any department or agency of	the Linuted States any false, fictitious of fraudulent statements



EXISTING PIPELINE

ны Proposed Pipeline

CIGE #155-9-9-21 SECTION 9, T9S, R21E, S.L.B.&M.

DATE: 4-14-92

Form 3160-3 (No spher 1983) (form :: ly 9-331C)

## UNITED STATES

SUBMIT IN TR CATE. (Other instructions on reverse side)

Form approved. Budget Bureau No. 1004-0136 Expires August 31, 1985

	DEPARTMEN					5. LEASE DESIGNATION	AND SERIAL NO.	
	BUREAU OF LAND MANAGEMENT UTU-01188B							
<b>APPLICATIO</b>	N FOR PERMIT	TO DRILL, I	DEEP	EN, OR PLUG E	BACK	6. IF INDIAN, ALLOTTE		
1a. TYPE OF WORK	ILL X	DEEPEN		DI LIC DA	~	Not Applicabl		
b. TYPE OF WELL	ILL (A)	DEEPEN		PLUG BA	UK []	Natural Butte		
OIL O	VELL OTHER			INGLE X MULTIP	LE 🗌	8. FARM OR LEASE NAME		
2. NAME OF OPERATOR				DROWN.	WAR.	CIGE		
Coastal 01	<u>1 &amp; Gas Corpora</u>	tion		DECE!	17/17	9. WELL NO.		
	740 Danuar Ca	laurda O	0001	07	· VELLE	155-9-9-21 10. FIELD AND POOL, O		
4. LOCATION OF WELL (B	749, Denver, Co leport location clearly and	IOrado 8 d in accordance wit	UZUI:	-0749 State requir <b>ealiG0</b> -5	1992	_		
At surface	7661 FEL /CEIN	E1\ Caatian		FOC DOLE		Natural Butte	EK.	
At proposed prod. so	'OD FEL (SE∄N	Ea) Section	9,	r9s, R21E DIVISION	OF.	AND SURVEY OR AR	ea Ea	
Same As Ab	ove 43-04	7-3215	7	OM GAS & N		Section 9, T9	S, R21E	
	AND DIRECTION FROM NEA			_		12. COUNTY OR PARISH	18. STATE	
Approximate  15. DISTANCE FROM PROP	ely Seven (7) M	iles East/S	outhe	east of Ouray, l		Uintah	Utah	
LOCATION TO NEARES PROPERTY OR LEASE !			16. N	O. OF ACRES IN LEASE		F ACRES ASSIGNED		
(Also to nearest dri 18. DISTANCE FROM PROI	g. unit line, if any)	766'	10 pr	40	20 200	80		
TO NEAREST WELL, D OR APPLIED FOR, ON TH	RILLING, COMPLETED,	1500'±	10. 11	7025'	20. ROTA	ARY OR CABLE TOOLS		
21. ELEVATIONS (Show wh		1300 1		7023	1	Rotary   22. APPROX. DATE WOI	RE WILL STARTS	
4816' GR		•				April 1, 1		
23.	/ALL NEWY	PROPOSED CASI	NG ANI	CEMENTING PROGRAM		<u> </u>		
SIZE OF HOLE	(ALL NEW)	WEIGHT PER PO		SETTING DEPTH	- I	QUANTITY OF CEMEN		
12-1/4"	8-5/8" K-55	24.0#		0- 250'	180 c	x Circulated t		
7 7 /01	E 1 /OH W EE	17.0"		0.70051	050	x Circulated t		
I hereby control Lease Intertion for Percoverage purchased to the Control Cont	ertify that Coarest Owners to Cermit to Drill Greywart to 43 Cl	stal Oil & (conduct leasthe CIGE #1!FR 3104 fortion, Nation	Gas Cas Case of Second	size:  COMPORATION is a peration is a perations associated activities is a Bond # CO-0018 aditions of that	uthori ated w ease # being b, who	zed by the pro ith this Appli UTU-01188B. provided by will be respon	.ca- Bond sible	
associated  N ABOVE SPACE DESCRIBE	with this Appl  PROPOSED PROGRAM: If   drill or deepen directions	proposal is to deep		lug back, give data on pr n subsurface locations and				

CONDITIONS OF APPROVAL ATTACHED

## CONDITIONS OF APPROVAL APPLICATION FOR PERMIT TO DRILL

Company/Operator <u>Coastal Oil & Gas Corp.</u>

Well 1	lame & N	lumber <u>CIGE 155-9-9-21</u>
Lease	Number	U-01188B
Locati	on <u>SEN</u>	E Sec. 9 T. 9S. R. 21E.
Surfac	e Owner	ship Tribal Lands Administered by the BIA
		NOTIFICATION REQUIREMENTS
Location Construction	-	at least forty-eight (48) hours prior to construction of location and access roads.
Location Completion	-	prior to moving on the drilling rig.
Spud Notice	-	at least twenty-four (24) hours prior to spudding the well.
Casing String and Cementing	-	at least twenty-four (24) hours prior to running casing and cementing all casing strings.
BOP and Related Equipment Tests	-	at least twenty-four (24) hours prior to initiating pressure tests.
First Production Notice	-	within five (5) business days after new well begins or production resumes after well has been off production for more than ninety (90) days.

For more specific details on notification requirements, please check the Conditions of Approval for Notice to Drill and Surface Use Program.

#### 6.0 MITIGATION STIPULATIONS

#### A. VEGETATION/LANDSCAPE

- Landscape disturbance cannot be effectively mitigated at this time. However, before the site is abandoned the company will be required to restore the well pad, access roads, and pipeline rights-of-way to near their original state. The disturbed area will be reseeded with desirable perennial vegetation and the seed will be covered with a weed free organic mulch.
- Noxious weeds will be controlled on all well sites and rights-of-way. If noxious weeds 2. spread from the well sites or rights-of-way, the company will also be responsible for their control.

#### B. SOILS/RANGE/WATERSHEDS

- Soil erosion will be mitigated by reseeding all disturbed areas and by installing the 1. following practices: Fencing as recommended by the BIA.
- Salt and pollution loading of the soil and geological formation will be mitigated by 2. requiring the oil company to:

a.	Line reserve pits with impervious synthetic liners.	_X yes no
b.	Use a closed drilling system  1. Reason(s): A lined reserve pit is allowable for dr	yes X no rilling the well.
C.	Use a closed production system.	

- Any production pit shall consist of a synthetic lined pit or a man-made container or tank may be used instead of a lined pit. 1. Use a man made container.

\_X\_ yes \_\_\_ no

2. Reason(s): See Item 8-A

#### C. **CULTURAL RESOURCES**

All well sites, access roads, and pipeline rights-of-way will be cleared by a qualified archaeologist/paleontologist so that cultural sites will be avoided or salvaged.

#### 8.0 CUMULATIVE IMPACTS

#### A. **FULL DEVELOPMENT**

Each additional well drilled for development increases the soil erosion potential, reduces wildlife habitat and grazing, increases potential soil and geologic pollution resulting from salt loading, reduces the soil's potential to recover, and increases the potential of water pollution from produced waters and hydro-carbons. Therefore, strict conformance with the mitigation measures and recommendations in this document is emphasized to minimize the adverse environmental impacts.

#### CONDITIONS OF APPROVAL FOR NOTICE TO DRILL

Company	<u>Coastal</u>	Oil and	Gas Co	rporation	Well No	cige	155-9-9-2	21
Location	SENE,	Section	9, T9S,	R21E	Lease N	No. <u>U - (</u>	01188 - в	

Approval of this application does not warrant or certify that the applicant holds legal or equitable title to those rights in the subject lease which would entitle the applicant to conduct operations thereon.

Be aware fire restrictions may be in effect when location is being constructed and/or when well is being drilled. Contact the appropriate Surface Management Agency for information.

#### A. <u>DRILLING PROGRAM</u>

## 1. Estimated Depth at Which Oil, Gas, Water, or Other Mineral Bearing Zones are Expected to be Encountered

Report <u>ALL</u> water shows and water-bearing sands to Tim Ingwell of this office. Copies of State of Utah form OGC-8-X are acceptable. If noticeable water flows are detected, submit samples to this office along with any water analyses conducted.

All usable water and prospectively valuable minerals (as described by BLM at onsite) encountered during drilling, will be recorded by depth and adequately protected. All oil and gas shows will be tested to determine commercial potential.

#### 2. Pressure Control Equipment

Chart recorders shall be used for all pressure tests.

Test charts, with individual test results identified, shall be maintained on location while drilling and shall be made available to a BLM representative upon request.

#### 3. Casing Program and Auxiliary Equipment

Surface casing shall have centralizers on the bottom three joints, with a minimum of one centralizer per joint.

As a minimum, the usable water and oil shale resources shall be isolated and/or protected by having a cement top for the production casing at least 200 ft. above the top of the Mahogany oil shale, identified at  $\pm$  316 ft.

#### 4. Mud Program and Circulating Medium

Hazardous substances specifically listed by the EPA as a hazardous waste or demonstrating a characteristic of a hazardous waste will not be used in drilling, testing, or completion operations.

No chromate additives will be used in the mud system on Federal and Indian lands without prior BLM approval to ensure adequate protection of fresh water aquifers.

#### 5. Coring, Logging and Testing Program

Daily drilling and completion progress reports shall be submitted to this office on a weekly basis.

All Drill Stem tests (DST) shall be accomplished during daylight hours, unless specific approval to start during other hours is obtained from the AO. However, DSTs may be allowed to continue at night if the test was initiated during daylight hours and the rate of flow is stabilized and if adequate lighting is available (i.e., lighting which is adequate for visibility and vapor-proof for safe operations). Packers can be released, but tripping should not begin before daylight unless prior approval is obtained from the AO.

A cement bond log (CBL) shall be utilized to determine the top of cement (TOC) and bond quality for the production casing.

#### 6. Notification of Operations

The date on which production is commenced or resumed will be construed for oil wells as the date on which liquid hydrocarbons are first sold or shipped from a temporary storage facility, such as a test tank, and for which a run ticket is required to be generated or, the date on which liquid hydrocarbons are first produced into a permanent storage facility, whichever first occurs; and, for gas wells as the date on which associated liquid hydrocarbons are first sold or shipped from a temporary storage facility, such as a test tank, and for which a run ticket is required to be generated or, the date on which gas is first measured through permanent metering facilities, whichever first occurs.

Gas produced from this well may not be vented or flared beyond an initial authorized test period of 30 days or 50 MMCF following its completion, whichever occurs first, without the prior written approval of the Authorized Officer. Should gas be vented or flared without approval beyond the authorized test period, the operator may be directed to shut-in the well until the gas can be captured or approval to continue venting or flaring as uneconomic is granted and the operator shall be required to compensate the lessor for that portion of the gas vented or flared without approval which is determined to have been avoidably lost.

All site security regulations as specified in Onshore Oil & Gas Order No. 3 shall be adhered to.

#### 7. Other Information

All loading lines will be placed inside the berm surrounding the tank battery.

All off-lease storage, off-lease measurement, or commingling on-lease or off-lease will have prior written approval from the AO.

Gas meter runs for each well will be located within 500 feet of the wellhead. The gas flowline will be buried or anchored down from the wellhead to the meter and 500 feet downstream of the meter run or any production facilities. Meter runs will be housed and/or fenced.

The oil and gas measurement facilities will be installed on the well location. The oil and gas meters will be calibrated in place prior to any deliveries. Tests for meter accuracy will be conducted monthly for the first three months on new meter installations and at least quarterly thereafter. The AO will be provided with a date and time for the initial meter calibration and all future meter proving schedules. A copy of the meter calibration reports will be submitted to the Vernal District Office. All meter measurement facilities will conform with Onshore Oil & Gas Order No. 4 for liquid hydrocarbons and Onshore Oil & Gas Order No. 5 for natural gas measurement.

The use of materials under BLM jurisdiction will conform to 43 CFR 3610.2-3.

There will be no deviation from the proposed drilling and/or workover program without prior approval from the AO. Safe drilling and operating practices must be observed. All wells, whether drilling, producing, suspended, or abandoned will be identified in accordance with 43 CFR 3162.

"Sundry Notice and Report on Wells" (Form 3160-5) will be filed for approval for all changes of plans and other operations in accordance with 43 CFR 3162.3-2.

Section 102(b)(3) of the Federal Oil and Gas Royalty Management Act of 1982, as implemented by the applicable provisions of the operating regulations at Title 43 CFR 3162.4-1(c), requires that "not later than the 5th business day after any well begins production on which royalty is due anywhere on a lease site or allocated to a lease site, or resumes production in the case of a well which has been off production for more than 90 days, the operator shall notify the authorized officer by letter or sundry notice, Form 3160-5, or orally to be followed by a letter or sundry notice, of the date on which such production has begun or resumed."

If you fail to comply with this requirement in the manner and time allowed, you shall be liable for a civil penalty of up to \$10,000 per violation for each day such violation continues, not to exceed a maximum of 20 days. See Section 109(c)(3) of the Federal Oil and Gas Royalty Management Act of 1982 and the implementing regulations at Title 43 CFR 3162.4-1(b)(5)(ii).

APD approval is valid for a period of one (1) year from the signature date. An extension period may be granted, if requested, prior to the expiration of the original approval period.

In the event after-hours approvals are necessary, please contact one of the following individuals:

Gerald E. Kenczka Petroleum Engineer	(801)	781-1190
Ed Forsman Petroleum Engineer	(801)	789-7077
BLM FAX Machine	(801)	789-3634

#### EPA'S LIST OF NONEXEMPT EXPLORATION AND PRODUCTION WASTES

While the following wastes are nonexempt, they are not necessarily hazardous.

Unused fracturing fluids or acids

Gas plant cooling tower cleaning wastes

Painting wastes

Oil and gas service company wastes, such as empty drums, drum rinsate, vacuum truck rinsate, sandblast media, painting wastes, spend solvents, spilled chemicals, and waste acids

Vacuum truck and drum rinsate from trucks and drums, transporting or containing nonexempt waste

#### Refinery wastes

Liquid and solid wastes generated by crude oil and tank bottom reclaimers

Used equipment lubrication oils

Waste compressor oil, filters, and blowdown

Used hydraulic fluids

Waste solvents

Waste in transportation pipeline-related pits

Caustic or acid cleaners

Boiler cleaning wastes

Boiler refractory bricks

Incinerator ash

Laboratory wastes

Sanitary wastes

Pesticide wastes

Radioactive tracer wastes

Drums, insulation and miscellaneous solids.

# memorandum

DATE: July 29, 1992

REPLY TO ATTNOF: Superintendent, Uintah & Ouray Agency

CIGE155-9-9-21, SE1/4NE1/4 Section 9, T. 9 S., R. 21 E., S.L.B.M.

TO: Bureau of Land Management, Vernal District Office Attention: Mr. Paul Andrews, Area Manager

Based on available information received on July 27, 1992, we have cleaned the proposed location in the following area of environmental impact.

YES <u>x</u>	МО	Listed threatened or endangered species
YES <u>x</u>	МО	Critical wildlife habitat
YES_x_	NO	Archeological or cultural resources
YES	NO	Air quality aspects (to be used only if project
		is in or adjacent to a Class I area of attainment
YES	NO	Other (if necessary)

REMARKS: Environmental Analysis-6. MITIGATION STIPULATIONS

- 1. Landscape disturbance cannot be effectively mitigated at this time. However, before the site is abandoned the company will be required to restore the well pad, access roads, and pipeline rights-of-way to near their original state. The disturbed area will be reseeded with desirable perennial vegetation and the seed will be covered with a weed free organic mulch.
- 2. Noxious weeds will be controlled on all well sites and rights-of-way. If noxious weeds spread from the well sites or rights-of-way, the company will also be responsible for their control.

Upon completion of construction, please submit an Affidavit of Completion with accompanying Certification so that we may record all pertinent documents at our Southwest Title Plant in Albuquerque, New Mexico.

If you have any questions regarding the right-of-way, you may contact Mr. Roland McCook, Realty Officer or Norman Cambridge, Realty Specialist at (801) 722-2406 Ext. 48/46.

Sincerely,

Superintendent.



## United States Department of the Interior

## BUREAU OF INDIAN AFFAIRS UINTAH AND OURAY AGENCY

Fort Duchesne, Utah 84026 (801) 722-2406 Ext.

IN REPLY REFER TO:

Real Estate Services Ten. & Mgmt.

Coastal Oil & Gas Corporation 600-17th Street,800-S Denver Colorado 80202

Dear Sirs:

This is your authority to proceed with the construction of the following right-of-way. H62-91-29

Access road and Drillsite SEI/4NEI/4 Sec. 9, CIGE \$155-9-9-21 T. 9 S.,R. 21 E., S.L.B. & M.

Environmental Analysis Report REMARKS: 6. Mitigation Stipulations:

- 1. Landscape disturbance cannot be effectively mitigated at this time. However, before the site is abandoned the company will be required to restore the well pad, access roads, and pipeline rights-of-way to near their original state. The disturbed area will be reseeded with desirable perennial vegetation and the seed will be covered with a weed free organic mulch.
- 2. Noxious weeds will be controlled on all well sites and rights-of-way. If noxious weeds spread from the well sites or rights-of-way, the company will also be responsible for their control.

Enclosed is a Grant of Easement for this Right-of-way. Upon completion of construction, please submit an Affidavit of Completion with accompanying Certification in order that the Right-of-way information is legally recorded with the U.S. Government through the Office of Land Title & Records for the Southwest in Albuquerque, New Mexico.

If you have any questions regarding the above right-of-way, you may contact Mr. Roland McCook, Realty Officer or Norman F. Cambridge, Realty Specialist at (801) 722-2406 Ext. 48/46.

Superintendent

Sincere!

#### GRANT OF EASEMENT FOR RIGHT-OF-WAY

KNOW ALL MEN BY THESE PRESENTS:

That the UNITED STATES OF AMERICA, as trustee for the UTE INDIAN TRIBE acting by and through the Superintendent of the Uintah and Ouray Agency. as "Grantor", under authority contained in 209 DM 8 (39 F.R. 32166), 10 BIAM (34 F.R. 637), 230 DM 3 (20 F.R. 992), and Sec. 2.11 (34 F.R. 11109), pursuant and subject to the provisions of the Act of February 5, 1948 Stat. 17, (25 U.S.C. 323-328), and Part 169, Title 25, Code of Federal Regulations, in consideration of: Three Thousand Right Hundred Sixty-Nine Dollars and No Cents. \$3.869.00. (20) year lump sum fee, the receipt of which is acknowledged does hereby grant to: Coastal Oil & Gas Corporation... 600-17th Street. 800-S... Denver. Colo. 80202 its successors and assigns, hereinafter referred to as Grantee", an easement for right-of-way: 1.253.34' in length. 30' width for an access road and 2.06 acres for a drillsite located in SE1/4NE1/4 Section 9. T 9S., R. 21E., SLB&M. for the following purposes namely: The construction, maintenance, repair, inspection, protection, operation and removal of an Access road and Drillsite to CIGE #155-9-9-21 location together with the necessary appurtenances thereto, on, over and across the land embraced within the right-of-way located in **<u>Uintah</u>** County. Utah.

TO HAVE AND TO HOLD said easement and right-of-way unto the Grantee and unto its successors and assigns, together with the right of ingress and egress for the purpose described above for which said easement is granted. This easement is subject to any prior existing right or adverse claim and is for a 20 year period beginning July 27, 1992, so long as said easement shall actually be used for the purposes above specified. Rentals may be increased at five (5) year intervals if necessary to reflect then existing market prices. This right-of-way shall be terminable in whole or in part by the grantor for any of the following causes upon 30 days' written notice and failure of the Grantee within said notice period to correct the basis of termination. (25 CFR 169:20)

A. Failure to comply with any term or condition of the grant or the applicable

regulations.

B. A nonuse of the right-of-way for a consecutive two-year period for the

purpose for which it was granted.

The conditions of this easement shall extend to and be binding upon and shall inure to the benefit of the successors and assigns of the Grantee. It has been determined that approval of this document is not such a major federal action significantly affecting the quality of the human environment as to require the preparation of an environmental impact statement under Section 102 (2) (c) of the National Environmental Policy Act of 1969 (42 U.S.C. ¶4332) (2) (c).

IN WITNESS WHEREOF, Grantor has executed this Grant of Easement this 21 day of 1992. UNITED STATES OF AMERICA

Superintendent

U.S. Department of the Interior

Uintah and Ouray Agency Fort Duchesne, UT 84026

#### ACKNOWLEDGEMENT OF GRANTING OFFICER

STATE OF UTAH ) )SS
COUNTY OF UINTAH
BEFORE ME, a Notary Public, in and for said County and State, on
this <u>29th</u> day of <u>July</u> , 19 <u>92</u> ,
personally appeared Perry J. Baker whose
name is subscribed to the foregoing Grant of Easement for Right-
of-Way as Acting Superintendent, Uintah and Ouray Agency, Bureau of
Indian Affairs, and who acknowledged that he/she now is and was at
the time of signing the same Acting Superintendent of the Uintah
and Ouray Agency, Bureau of Indian Affairs; and he/she personally
acknowledged to me that he/shs executed this said document in his/
per official capacity and pursuant to authority delegated to
him/her for the use and purpose set forth therein.
Comm. Exp. 5-3-93  Comm. Exp. 5-3-93

NADINE C. AULD do Bureau of Indian Affairs

My Commission Expires: 5-3-93
Residing at: Whitehan

# PROJECT Tracking & Progress Sheet

Proposed Project: (00 stat / CICE # 155-9-21			
	Initialed By:		
DATE	COMMENTS		
N4			
11-12-12			
Abt 11-14-92			
3-18-92	Grinal WAS LOST this was the second time		
4-6-12	- 01		
4-15-92			
follows - two sheets in loose of so the locument needs to be re-slipled.  Keep the hadd writer locument also.			
	DATE  NA  11-12-12  Abt 11-14-92  3-18-92  4-15-92  4-15-92		

### ROUTING AND TRANSMITTAL SLIP

Company/ Well No: Constal / C/6F #155-9-21			
က :	Initials	Date In	Date Out
Fred Chavez			
Roland McCook		MAR 1 8 1992	•
Superintendent			i 1
Oil & Cas			•
Land Operations		-	
Action		Fir Cornection	

Thereo Return Environmental Analysis to Land Operations Secretary after ometr review for tracking purposes.

Si nature

#### Comments:

File

HALLIASI

FRCM: Dale S. Hanberg

## SITE SPECIFIC ENVIRONMENTAL ANALYSIS

### 1.0 PROPOSED ACTION

ALT	
<u> </u>	TERNATIVE CONSIDERED: The proposed action is the preferr ternative.
NO act	ACTION: Under the no action alternative the propostion would not be implemented.
OTH	IER:
	3.0 PERMITTEE/LOCATION
Perm	ittee Coastal Oil & Gas Corporation
Date	11-12-91
Well	number CIGE #155-9-21
Kign	t-of-way
Site	location SENE Section 9 T 95 P 21F Moridian ST
Site	location SENE Section 9 T 9S R 21E Meridian SL
Site	location_SENE_Section_9 T_9S_R_21E_ Meridian_SL
	location_SENE_Section_9 T_9S_R_21E_Meridian_SL
SI <b>TE</b>	location SENE Section 9 T 9S R 21E Meridian SLI  4.0 SITE SPECIFIC SURVEY  DESCRIPTION
SITE 1.	location SENE Section 9 T 9S R 21E Meridian SL  4.0 SITE SPECIFIC SURVEY  DESCRIPTION  Elevation (feet) 4916
31 <b>TE</b> 1. 2. 3.	location SENE Section 9 T 9S R 21E Meridian SL  4.0 SITE SPECIFIC SURVEY  DESCRIPTION  Elevation (feet) 4916  Annual precipitation (inches) 4-8  Topography Rolling hills
5:TE 1. 2. 3. 4.	A.0 SITE SPECIFIC SURVEY  DESCRIPTION  Elevation (feet) 4916 Annual precipitation (inches) 4-8 Topography Rolling hills Soil texture (0 to 5") Sandy gravel loam
51 <b>TE</b> 1. 2. 3. 4.	A.0 SITE SPECIFIC SURVEY  DESCRIPTION  Elevation (feet) 4916 Annual precipitation (inches) 4-8  Topography Rolling hills Soil texture (0 to 5") Sandy gravel loam Estimated infiltration rate:
3:TE 1. 2. 3. 4.	A.0 SITE SPECIFIC SURVEY  DESCRIPTION  Elevation (feet) 4916 Annual precipitation (inches) 4-8 Topography Rolling hills Soil texture (0 to 5") Sandy gravel loam Estimated infiltration rate:
5:TE  1. 2. 3. 4. 5.	A.0 SITE SPECIFIC SURVEY  DESCRIPTION  Elevation (feet) 4916 Annual precipitation (inches) 4-8 Topography Rolling hills Soil texture (0 to 5") Sandy gravel loam
5:TE  1. 2. 3. 4. 5.	A.0 SITE SPECIFIC SURVEY  DESCRIPTION  Elevation (feet) 4916 Annual precipitation (inches) 4-8 Topography Rolling hills Soil texture (0 to 5") Sandy gravel loam Estimated infiltration rate: Slow Moderate High X  TATION
5:TE  1. 2. 3. 4. 5.	A.0 SITE SPECIFIC SURVEY  DESCRIPTION  Elevation (feet) 4916 Annual precipitation (inches) 4-8  Topography Rolling hills Soil texture (0 to 5") Sandy gravel loam Estimated infiltration rate: Slow Moderate High X

ز	Vogotation: Estimated % composition	on)
•	Grasses: 40 %  Western wheatgrass  Needle-and-thread grass  Idaho fescue  Prairie junegrass  Tall wheatgrass  Great Basin wildrye  Kentucky bluegrass  Thickspike wheatgrass  Blue gramma  Brome grasses  Annuals	Indian ricegrass Three-awn Wire grass Bluebunch wheatgrass Slender wheatgrass Galleta Orchard grass 4 Squirrel tail Bluegrasses Dropseed
	b. Forbs: 10 %  Russian thistle Globemallow Kochia 2 Astragulus 1 Indian paintbrush Halogeton Ragweed	Lupine Lamb's quarter Giant whitetop Annuals
	c. Shrubs: 40 %  Fourwing saltbush  20 Black sagebrush  Rabbitbrush  Mountain mahogany  Serviceberry  Bitterbrush  Big sagebrush  Yellow Brush	Snowberry Pricklypear Greasewood Shadscale Horsebrush Nuttall saltbush Spiny Horsebrush Shadscale Other
d.	Trees: 0 % Pinion Juniper Cottonwood Pussian olive Tamarix Ponderosa	Douglas fir Lodgepole pine Engleman spruce
1. 5.	If moderate or high describe:	ed species: Moderate High

		; •
7.	Observed Noxious Weeds: 1	) <u>none</u> 2)
		)4)
c.	AFFECTED ENVIRONMENTAL	
	Initial survey:	
	yesx	s a result of the initial survey: no is <u>yes</u> describe:
,	4.:	WILDLIFE
A.	POTENTIAL SITE UTILIZATIO	N .
	Elk Moose Bear X Antelope	Rabbit Bald eagle Pheasant x Golden eagle
	4. Other 5. 1  X Horses X Cattle Sheep	Non-Game Wildlife  x Reptile Prairie dog x Rodent x Coyote x Fox
	6. Threatened & Endange:	red Species
	<ul><li>a. Observed Threate</li><li>1) None</li></ul>	ened & Endangered species: 2)3)
	b. Potential for The x Slight	nreatened & Endangered species:ModerateHigh
	c. If moderate or h	nigh, describe:

### 4.2 PRESENT SITE USE

Rangeland Acres Irrigable land Woodland Acres 1.75 Non-Irrigable land Commercial Floodplain Fimbor Wetland Sther:
4.3 CULTURAL RESOURCES
TURAL SURVEY
well site $\underline{x}$ , access road $\underline{x}$ , and pipeline right of- ay $\underline{}$ have been cleared by a qualified archaeologist/ deontologist. Name & Organization: John M. Scott, Metcalf caeological Consultants, Inc.
5.0 ENVIRONMENTAL IMPACTS
FACE ALTERATIONS
Access road 0.72 acres Well site 1.03 acres Right-of-way acres Total disturbed 1.75 acres
TATION/LANDSCAPE
Production loss (AUM's): 0.09/year  Permanent scar on landscape: x Yes No  Potential impacts to Threatened & Endangered species:  Yes X No  PANGE/WATERSHED
Increased soil erosion. Wind x Yes No Increased soil erosion, Water x Yes No Increased salt leading potential x Yes No Reduced rangeland x Yes No

IJ.	IIDI	LIFE/THREATENED & ENDANGERED SPEC	IES	
	1	Decreased wildlife habitat/grazing Potential increase in wildlife	ng <u>x</u> Y	esNo
		disturbance and poaching	<u>x_</u> Y	es No
	3.	Potential impacts to Threatened		es x No
		Endangered species:	t	es <u>x</u> No
	4.	Potential threat to critical will life habitat	д-	es <u>x</u> No
		a. If answer to (4) is yes, de:	scribe:	
		6.0 MITIGATION STIPULA	TIONS	
Α.	VEGE	TATION/LANDSCAPE		
	1.	this time. However, before the company will be required to restroads, and pipeline rights-of-wistate. The disturbed area desirable perennial vegetation covered with a weed free organic	tore the well ay to near to will be a and the control of the contr	l pad, access heir original eseeded with seed will be
	2.	Noxious weeds will be controlle rights-of-way. If noxious weed sites or rights-of-way, the conresponsible for their control.	s spread ir	om the werr
в.	SOIL	S/RANGE/WATERSHEDS		
	1.	Soil erosion will be mitigated bareas and by installing the fol	y rese <del>e</del> ding Llowing prac	all disturbed tices:
		3. Diversion ditches Yes	s x No	feet
		7 DIVERSION GREEN	No X	fe <b>e</b> t
		a. Desilting ponds Yes		number
		d. Drop structure Yes		number
		e. Gully plugs Yes	си <u>х</u> з	
		f. High water	s x No	number
		crossing Yes	·	number
		y. Culv.ico		number
		h. Water bars ie. i Fencing X Ye.		17 rods
		j. CattleguardsYes		number
		k Other, describe:		

	formations will be mitigated by requiring the bil company to:  A. Line reserve pits with impervious synthetic liners impervious synthetic liners  b. Use a closed drilling
	b. Use a closed drilling systemyesno
	C. Use a closed production system <u>x</u> yes <u>no</u> 1. Reason(s):See Item 8-A
	d. Use an unlined emergency pit  1. Use a synthetic liner  2. Use a man made container  3. Reason(s): See Item 8-A  Yes x no
3.	c. Production water, oil, and other by-products will not be applied to roads or well pads for the control of dust or weeds. Indiscriminate dumping of oil field by-products on tribal lands will not be allowed.  When the well is plugged and/or ahandoned the gravel and roads will be:
4 .	b Incorporated into the soil x yes no soil compaction of the well pads and roads will intigated by ripping (minimum pads and roads will be soil to be soil
C. WILD	LIFE/VEGETATION/THREATENED & ENDANGERED SPECIES  Upon Identification of Threatened & Endangered species, the following measures will be applied: NA

### 9.0 NEPA COMPLIANCE

Α.	RESEARCH/DOCUMENTATION
	Based on available information, 11-12-91, the propose location in the following areas of Environmental Impacts have been cleared:
•	<pre>x Yes No Listed Threatened &amp; Endangered specie. x Yes No Critical wildlife habitat x Yes No Historical and cultural resources</pre>
	10.0 REMARKS
Α.	SURFACE PROTECTION/REHABILITATION
	All essential surface protection and rehabilitation requirements are specified above.
	11.0 RECOMMENDATIONS
۸.	APPROVAL/DISAPPROVAL
	We recommend approval $\underline{x}$ disapproval $\underline{}$ of the proposed action as outlined in item 1.0 above.
	Representative - BIA Land Operations, Uintah and Ouray Agency
	12.0 REVIEWING OFFICIAL
٠.	CONCURRENCE
	We concur with the approval disapproval of the proposed action as outlined in item 1.0 above.

ORIGINAL SIGNER ( Environmental Coordinator, Uintah and Ouray Agency

#### 13.0 DECLARATION

#### A. APPROVAL

It has been determined that the proposed action is not a federal action significantly affecting the quality of the environment as it would require the preparation of an environmental impact statement in accordance with Section 102 (2) (c) of the National Environmental Policy Act of 1969 (42 USC 4331) (2) (C).

Superintendent, Unitan and Ouray Agency

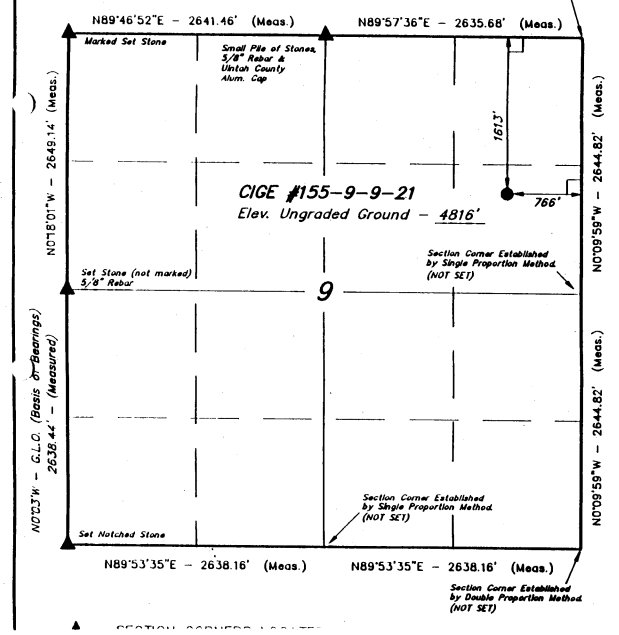
#### 14.0 CONSULTATION

### A. REPRESENTATIVES/ORGANIZATION

1.	Larry Tavegia - Costal
2.	Robert Anderson - Heitzman
3.	Robert Kay - Uintah Engineering
4.	Greg Darlington - Bureau of Land Management
5.	Leo Tapoof - UTEM
6.	Dale Hanberg - Bureau of Indian Affairs
7.	
8.	
9.	
.0.	

## T9S, R21E, S.L.B.&M.

Section Corner Established by Double Proportion Method. (NOT SET)

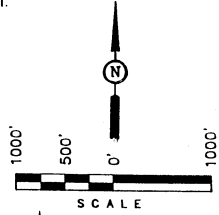


## COASTAL OIL & GAS CORP.

Well location, CIGE #155-9-9-21, located as shown in the SE 1/4 NE 1/4 of Section 9, T9S, R21E, S.L.B.&M. Uintah County, Utah.

#### BASIS OF ELEVATION

SPOT ELEVATION AT A ROAD INTERSECTION LOCATED IN THE NW 1/4 OF SECTION 10, T9S, R21E, S.L.B.&M. TAKEN FROM THE OURAY SE QUADRANGLE, UTAH, UINTAH COUNTY, 7.5 MINUTE SERIES (TOPOGRAPHICAL MAP) PUBLISHED BY THE UNITED STATES DEPARTMENT OF THE INTERIOR, GEOLOGICAL SURVEY. SAID ELEVATION IS MARKED AS BEING 4706 FEET.



#### CERTIFICATE

THIS IS TO CERTIFY THAT THE ABOVE PLAT WAS PREPARED FROM FIELD NOTES OF ACTUAL SURVEYS MADE BY ME OR UNDER MY SUPERVISION AND THAT THE SAME ARE TRUE AND CORRECT TO THE BEST OF MY KNOWLEDGE AND BELIEF.

REGISTERED LAND SURVEYOR
REGISTRATION NO. 5709
STATE OF UTAH

UINTAH ENGINEERING & LAND SURVEYING
P. O. BOX 1758 - 85 SOUTH - 200 EAST
VERNAL UTAH - 84078

SCALE	DATE		
1" = 1000'	10-21-91		
PARTY	REFERENCES		

or showing

# PROJECT Tracking & Progress Sheet

Proposed Project: (onstal / CICE # 155-9-21			
Date Received By Land Operations:Initialed By:			
DATE	COMMENTS		
NA			
11-12-12			
Abt 11-14-92			
3-18-92	Grinal was Lost this was the sie at the		
4-6-12	- 05		
4-15-92			
for and - two sheets in love of so the locument needs to  be re-slipled.  Kup the hadd writer document also.			
	11-12-12 Abt 11-14-92 3-18-92 4-15-92 10 the local		

#### ROUTING AND TRANSMITTAL SLIP

Company/ Well No: Constal / C/6F #155-9.21					
n:	Initials	Date In	Date Out		
Fred Chavez					
Roland McCook		MAR 1 8 1992			
Superintendent					
Oil & Cas					
Land Operations		-			

Tienso Anturn Environmental Analysis to Land Operations Secretary after coast review for tracking purposes.

Comments:

FRCM: Dale S. Hanberg

# SITE SPECIFIC ENVIRONMENTAL ANALYSIS

### 1.0 PROPOSED ACTION

	A A FIREDRING TO A COLOR
	2.0 ALTERNATIVE ACTIONS
ALT	TERNATIVE CONSIDERED: The proposed action is the preference.
NO act	ACTION: Under the no action alternative the pro-
OTH	ER:
	3.0 PERMITTEE/LOCATION
erm	ittee Coastal Oil & Gas Corporation
ate	ittee Coastal Oil & Gas Corporation 11-12-91 number CIGE #155-9-21
ate ell igh	nittee Coastal Oil & Gas Corporation 11-12-91 number CIGE #155-9-21 t-of-way
ate ell igh	ittee Coastal Oil & Gas Corporation 11-12-91 number CIGE #155-9-21
ate ell igh	nittee Coastal Oil & Gas Corporation 11-12-91 number CIGE #155-9-21 t-of-way
ate ell igh ite	nittee Coastal Oil & Gas Corporation  11-12-91  number CIGE #155-9-21  t-of-way  location SENE Section 9 T 95 R 21E Meridian
ell igh ite	number CIGE #155-9-21 t-of-way location SENE Section 9 T 95 R 21E Meridian  4.0 SITE SPECIFIC SURVEY
ell igh ite	number _CIGE #155-9-21 t-of-way location _SENE _Section _ 9 _ T _ 9S _ R _21E _ Meridian _  4.0 SITE SPECIFIC SURVEY  DESCRIPTION  Elevation (feet) 4916 Annual precipitation (inches) 4-8
elligh ite	nittee Coastal Oil & Gas Corporation  11-12-91  number _CIGE #155-9-21  t-of-way location_SENE_Section9_T9S_R_21EMeridian  4.0 SITE SPECIFIC SURVEY  DESCRIPTION  Elevation (feet) 4816 Annual precipitation (inches) 4-8 Topography Rolling hills
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ate ell ight ite	number CIGE #155-9-21  t-of-way location SENE Section 9 T 95 R 21E Meridian  4.0 SITE SPECIFIC SURVEY  DESCRIPTION  Elevation (feet) 4816 Annual precipitation (inches) 4-8  Topography Rolling hills Soil texture (0 to 5") Sandy gravel loam
elligh ite 1.2.3.4.5.	nittee Coastal Oil & Gas Corporation  11-12-91  number CIGE #155-9-21  t-of-way location SENE Section 9 T 9S R 21E Meridian  4.0 SITE SPECIFIC SURVEY  DESCRIPTION  Elevation (feet) 4916 Annual precipitation (inches) 4-8  Topography Rolling hills Soil texture (0 to 5") Sandy gravel loam Estimated infiltration rate: Slow Moderate High X
ellighe	number CIGE #155-9-21 t-of-way location SENE Section 9 T 9S R 21E Meridian  4.0 SITE SPECIFIC SURVEY  DESCRIPTION  Elevation (feet) 4816 Annual precipitation (inches) 4-8 Topography Rolling hills Soil texture (0 to 5") Sandy gravel loam Estimated infiltration rate: Slow Moderate High x

5	Cogotation: Estimated % composition	on)
	Grasses: 40 %  Western wheatgrass  Needle-and-thread grass  Idaho fescue  Prairie junegrass  Tall wheatgrass  Great Basin wildrye  Kentucky bluegrass  Thickspike wheatgrass  Blue gramma  Brome grasses  Annuals	Three-awn Wire grass Bluebunch wheatgras Slender wheatgrass Galleta Orchard grass 4 Squirrel tail Bluegrasses Dropseed
	b. Forbs: 10 %  Russian thistle Globemallow Kochia 2 Astragulus 1 Indian paintbrush Halogeton Ragweed	Lupine Lamb's quarter Giant whitetop Annuals
	Fourwing saltbush  Fourwing saltbush  Black sagebrush  Rabbitbrush  Mountain mahogany  Serviceberry  Bitterbrush  Big sagebrush  Yellow Brush	Snowberry  Pricklypear Greasewood Shadscale Horsebrush Nuttall saltbush Spiny Horsebrush Shadscale Other
•	Trees: 0 % Pinion Juniper Cottonwood Russian olive Tamarix Ponderosa	Douglas fir Lodgepole pine Engleman spruce
•	Observed Threatened & Endangered sp Potential For Threatened & Endanger  x Slight  If moderate or high describe:	ed species:

7. Observed Noxious Weeds: 1) none 2)  31	e G		
Initial survey:  1. Surface damages as a result of the initial survey:  yesx no  2. If answer to (1) is yes describe:  4.1 WILDLIFE  A. POTENTIAL SITE UTILIZATION  1. Big Game 2. Small Game 3. Raptor/Bird Deer x Rabbit Bald eagle Elk Pheasant Golden eagle Dove Ferringious hawk Bear Sage grouse Swanson hawk Antelope Ruffed grouse x Redtail hawk Blue grouse Perigrin falcon Chuckar Prairie falcon Partridge X Songbird  4. Other 5. Non-Game Wildlife X Horses X Reptile A Cattle Prairie dog Sheep X Rodent X Coyote X Fox  6. Threatened & Endangered Species  a. Observed Threatened & Endangered species: 1) None 2) 3)  b. Potential for Threatened & Endangered species: X Slight Moderate High	7.	Observed Noxious Weeds:	
1. Surface damages as a result of the initial survey:  yes x no  2. If answer to (1) is yes describe:  4.1 WILDLIFE  A. POTENTIAL SITE UTILIZATION  1. Big Game 2. Small Game 3. Raptor/Bird  Deer x Rabbit Bald eagle  Elk Pheasant x Golden eagle  Moose Dove Ferringious hawk  Bear Sage grouse Swanson hawk  X Antelope Ruffed grouse x Redtail hawk  Blue grouse Praigrin falcon  Chuckar Prairie falcon  Prairie falcon  Prairie falcon  Sheep x Reptile  X Cottle Prairie dog  X Rodent  X Coyote  X Fox  6. Threatened & Endangered Species  a. Observed Threatened & Endangered species:  1) None 2) 3)  b. Potential for Threatened & Endangered species:  X Slight Moderate High  C. If moderate or high, describe:	С.	AFFECTED ENVIRONMENTAL	
Yes   x   no		Initial survey:	
4.1 WILDLIFE  A. POTENTIAL SITE UTILIZATION  1. Big Game	,a		
A. POTENTIAL SITE UTILIZATION  1. Big Game 2. Small Game 3. Raptor/Bird Bald eagle Pheasant X Golden eagle Ferringious hawk  Bear Sage grouse Swanson hawk X Antelope Ruffed grouse X Redtail hawk Blue grouse Perigrin falcon Prairie falcon Chuckar Prairie falcon Prairie falcon X Songbird  4. Other 5. Non-Game Wildlife X Horses X Reptile X Cattle Prairie dog Sheep X Rodent X Coyote X Fox  6. Threatened & Endangered Species  a. Observed Threatened & Endangered species: 1) None 2) 3)  b. Potential for Threatened & Endangered species: X Slight Moderate High C. If moderate or high, describe:		2. If answer to (1	) is <u>yes</u> describe:
1. Big Game	,		4.1 WILDLIFE
Deer	Α.	POTENTIAL SITE UTILIZAT	TION
x Horses x Reptile Prairie dog Sheep x Rodent Coyote x Fox  6. Threatened & Endangered Species  a. Observed Threatened & Endangered species: 1) None 2) 3)  b. Potential for Threatened & Endangered species: x Slight Moderate High  c. If moderate or high, describe:		Deer x Elk Moose Bear x Antelope	Rabbit Bald eagle Pheasant X Golden eagle Dove Ferringious hawk Sage grouse X Redtail hawk Blue grouse Perigrin falcon Chuckar Prairie falcon
a. Observed Threatened & Endangered species:  1) None 2) 3)  b. Potential for Threatened & Endangered species:		<pre>x Horses x Cattle</pre>	<pre>x Reptile     Prairie dog     Rodent     Coyote</pre>
b. Potential for Threatened & Endangered species:  x Slight Moderate High  c. If moderate or high, describe:		6. Threatened & Endan	gered Species
x Slight Moderate High  c. If moderate or high, describe:		a. Observed Thre	atened & Endangered species: 2)
c. If moderate or high, describe:			
		c. If moderate o	r high, describe:

#### 4.2 PRESENT SITE USE

<b>A</b> .	USAG	F.	
_	 	Rangeland Acres   Irrigable land   Woodland Acres   1.75   Non-Irrigable land   Commercial   Eloodplain   Wetland   Riparian   Ther:	
		4.3 CULTURAL RESOURCES_	_
Α.	CULT	URAL SURVEY	
	-wa pal	well site $\underline{x}$ , access road $\underline{x}$ , and pipeline right of $\underline{y}$ have been cleared by a qualified archaeologist/eontologist. Name & Organization: John M. Scott, Metcal aeclogical Consultants, Inc.	
		5.0 ENVIRONMENTAL IMPACTS	٠,
Α.	SURF	ACE ALTERATIONS	
	2. 3.	Access road 0.72 acres Well site 1.03 acres Right-of-way acres Total disturbed 1.75 acres	
В.	VEGE'	TATION/LANDSCAPE	
	2.	Production loss (AUM's): 0.09/year  Permanent scar on landscape: x Yes No  Potential impacts to Threatened & Endangered species:  Yes x No	
C.	SOIL	/PANGE/WATERSHED	
	1. 2. 4. 5. 6. 7. 8.	Increased soil erosion. Wind x Yes No Increased soil erosion, Water x Yes No Increased salt leading potential x Yes No Reduced rangeland x Yes No Reduced irrigated cropland Yes x No Increased run-off in watershed x Yes No Potential point source water pollution Yes x No If answer to (8) is Yes Describe:	) ) )

ט.	WILDLIFE/THREATENED & ENDANGERED SPECIES	
	<ol> <li>Decreased wildlife habitat/grazing</li> <li>Potential increase in wildlife</li> </ol>	x Yes No
	disturbance and poaching	x Yes No
	3. Potential impacts to Threatened	Yes x No
	Endangered species:	Yesx_ No
	4. Potential threat to critical wild-	Yes <u>x</u> No
	life habitat	
	a. If answer to (4) is yes, describ	
	6.0 MITIGATION STIPULATION	S
Α.	VEGETATION/LANDSCAPE	
	1. Landscape disturbance cannot be effective this time. However, before the significant will be required to restore roads, and pipeline rights-of-way to state. The disturbed area will desirable perennial vegetation and covered with a weed free organic mut.  2. Noxious weeds will be controlled on	the well pad, acces near their origina be reseeded wit d the seed will block.
	rights-of-way. If noxious weeds spi sites or rights-of-way, the company responsible for their control.	read irom the Mett
В.	SOILS/RANGE/WATERSHEDS	
	<ol> <li>Soil erosion will be mitigated by re- areas and by installing the following</li> </ol>	seeding all disturbeing practices:
	3. Diversion ditches Yes X	No feet
	b. Dikes Yes X	No feet
	Desilting ponds Yes X	Nonumber
	d. Drop structure Yes _x	Nonumber
	e. Gully plugs Yes X	radmun cn
	f. High water	
	crossing Yes Yes	
	j. 0221112	Nonumber
	h. Water bars YesYes	No 17 rods
	i Fencing <u>x</u> Yes	
		K No number
	k. Other, describe:	

·	2	Salt and pullution loading of the soil and geological formations will be mitigated by requiring the bil compan
s.		a. Line reserve pits with impervious synthetic liners impervious synthetic liners <u>x</u> yes <u>n</u> .  b. Use a closed drilling system <u>yes x</u> n.  l. Reason(s):
		Use a closed production system x yes no
		d. Use an unlined emergancy pit  1. Use a synthetic liner  2. Use a man made container  3. Reason(s): See Item 8-A  Yes x no
	3.	c. Production water, oil, and other by-products will not be applied to roads or well pads for the control of dust or weeds. Indiscriminate dumping of oil field by-products on tribal lands will not be allowed.  When the well is plugged and/or ahandoned the gravel and road base hauled in to construct the well pad and access
c.	4. ;	b Incorporated into the soil x yes no soil compaction of the well pads and roads will be E/VEGETATION (minimum depth 24")
	1. U	E/VEGETATION/THREATENED & ENDANGERED SPECIES pon Identification of Threatened & Endangered species, he following measures will be applied: NA
	2. Mo pr	difications to surface use will be implemented to otect the specific wildlife species encountered.

# 9.0 NEPA COMPLIANCE

Α.	RESEARCH/DOCUMENTATION
	Based on available information, 11-12-91, the proposed location in the following areas of Environmental Impacts have been cleared:
•	XYesNoListed Threatened & Endangered speciesXYesNoCritical wildlife habitatXYesNoHistorical and cultural resources
	10.0 REMARKS
Α.	SURFACE PROTECTION/REHABILITATION
	All essential surface protection and rehabilitation requirements are specified above.
	11.0 RECOMMENDATIONS
Α.	APPROVAL/DISAPPROVAL
	We recommend approval $\underline{x}$ disapproval $\underline{}$ of the proposed action as outlined in item 1.0 above.
	Representative - BIA Land Operations, Uintah and Ouray Agency
	12.0 REVIEWING OFFICIAL
Α.	CONCURRENCE
	We concur with the approval disapproval of the proposed action as outlined in item 1.0 above.
	Environmental Coordinator,

#### 13.0 DECLARATION

#### A. APPROVAL

It has been determined that the proposed action is not a federal action significantly affecting the quality of the environment as it would require the preparation of an environmental impact statement in accordance with Section 102 (2) (c) of the National Environmental Policy Act of 1969 (42 USC 4331) (2) (C).

Superintendent, Unitah and Ouray Agency

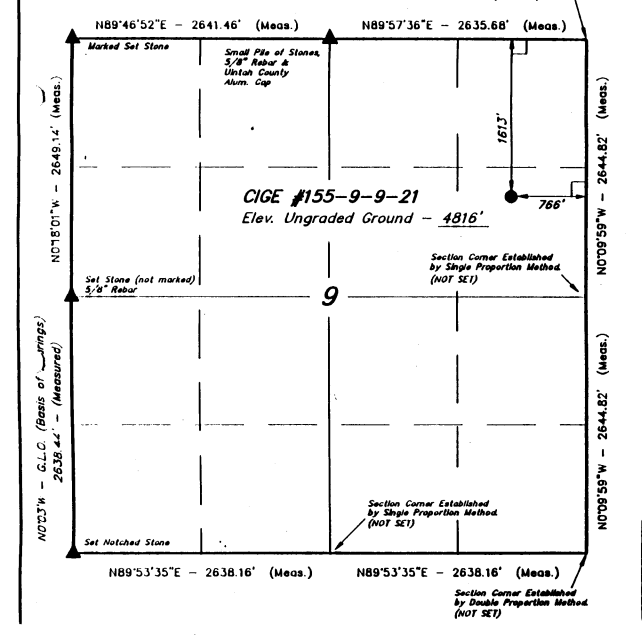
#### 14.0 CONSULTATION

#### A. REPRESENTATIVES/ORGANIZATION

1.	Larry Tavegia - Costal	
2.	Robert Anderson - Heitzman	
	Robert Kay - Uintah Engineering	
•	Greg Darlington - Bureau of Land Management	
	Leo Tapoof - UTEM	
•	Dale Hanberg - Bureau of Indian Affairs	
•		
•		

# T9S, R21E, S.L.B.&M.

Section Corner Established by Double Proportion Method (NOT SET)

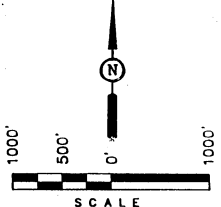


# COASTAL OIL & GAS CORP.

Well location, CIGE #155-9-9-21, located as shown in the SE 1/4 NE 1/4 of Section 9, T9S, R21E, S.L.B.&M. Uintah County. Utah.

#### BASIS OF ELEVATION

SPOT ELEVATION AT A ROAD INTERSECTION LOCATED IN THE NW 1/4 OF SECTION 10, T9S, R21E, S.L.B.&M. TAKEN FROM THE OURAY SE QUADRANGLE. UTAH, UINTAH COUNTY, 7.5 MINUTE SERIES (TOPOGRAPHICAL MAP) PUBLISHED BY THE UNITED STATES DEPARTMENT OF THE INTERIOR, GEOLOGICAL SURVEY. SAID ELEVATION IS MARKED AS BEING 4706 FEET.



### CERTIFICATE

THIS IS TO CERTIFY THAT THE ABOVE PLAT WAS PREPARED FROM FIELD NOTES OF ACTUAL SURVEYS MADE BY ME OR UNDER MY SUPERVISION AND THAT THE SAME ARE TRUE AND CORRECT TO THE BEST OF MY KNOWLEDGE AND BELIEF

> REGISTERED LAND SURVEYOR REGISTRATION NO. 5709

STATE OF UTAH

UINTAH ENGINEERING & LAND SURVEYING P. O. BOX 1758 - 85 SOUTH - 200 EAST VERNAL UTAH - 84078

SCALE 1" = 1000'

10-21-91

# DIVISION OF OIL, GAS AND MINING

## SPUDDING INFORMATION

NAME OF COMP	ANY: COASTAL	43-047-32157				
WELL NAME:	CIGE 1	55				
Section 9	Township <u>9</u> S	Range_	21E	County UINTAH		
Drilling Con	tractor	COASTAL				
Rig #	1					
SPUDDED: Da	te <u>8/10/92</u>	_				
Ті	me 10:00 AM	_	• .			
Но	w DRY HOLE	_	;			
Drilling wil	1 commence					
Reported by_	DOUG W/LEON ROSS					
Telephone #_	1-722-4469					
Date 8	/12/92	SIGNED	C	AK		

Form 3160-5 (June 1990)

# UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

FORM APPROVED
Budget Bureau No. 1004-0135
Expires: March 31, 1993

7. If Unit or CA, Agreement Designation

5. Lease Designation and Serial No.

# SUNDRY NOTICES AND REPORTS ON WELLS UTU-01188-B 6. If Indian. Allottee or Tribe Name

Do not use this form for proposals to drill or to deepen or reentry to a different reservoir.

Use "APPLICATION FOR PERMIT—" for such proposals

SUBMIT IN TRIPLICATE

give subsurface locations and measured and true vertical depths for all markers and zones pertinent to this work.)\*

Ute Tribal

	, III 2, 0, 1, 1 2	Natural Buttes Unit
1. Type of Well		Natural Buttes onit
Oil Swell Other		8. Well Name and No.
2. Name of Operator		CIGE #155-9-9-21
Coastal Oil & Gas Corporation		9. API Well No.
3. Address and Telephone No.		43-047-32157
P.O. Box 749 Denver, CO 80201	-0749 (303) 573-4476	10. Field and Pool, or Exploratory Area
4. Location of Well (Footage, Sec., T., R., M., or Survey Description	1)	Natural Buttes
1613' FNL and 766' FEL (SE/NE)		11. County or Parish, State
Section 9, T9S, R21E		Uintah County, Utah
12. CHECK APPROPRIATE BOX(s) TO	INDICATE NATURE OF NOTICE, REP	ORT, OR OTHER DATA
TYPE OF SUBMISSION	TYPE OF ACTION	ON
Notice of Intent	Abandonment	Change of Plans
<u>_</u>	Recompletion	New Construction
X Subsequent Report	Plugging Back	Non-Routine Fracturing
	Casing Repair	Water Shut-Off
Final Abandonment Notice	Altering Casing	Conversion to Injection
	X Other Report of Spud	Dispose Water
		(Note: Report results of multiple completion on Well Completion or Recompletion Report and Log form.)
13. Describe Proposed or Completed Operations (Clearly state all pertinen	it details, and give pertinent dates, including estimated date of sta	rting any proposed work. If well is directionally drilled.

MIRU Leon Ross Drlg. Spud surface hole on 8/10/92. Drld 12-1/4" hole to 262'. Ran 6 jts of 8-5/8" 24#, K55 ST&C csg & set @ 270' KB. Cmtd w/150 sx Cl "G" cmt w/2% CaCl $_2$  & 1/4#/sx Flocele.



DIVISION OF OIL GAS & MINING

14. I hereby critify that the pregoing is to fland forrect Signed  Signed	Title	Regulatory Analyst	Date	8/18/92
(This space for Federal or State office use)				
Approved by Conditions of approval, if any:	Title		Date	

Title 18 U.S.C. Section 1001, makes it a crime for any person knowingly and willfully to make to any department or agency of the United States any false, fictitious or fraudulent statements or representations as to any matter within its jurisdiction.

DIVISION		GAS	PNA	нтитис
FNTTTY	ACTION	FO	RM _	FORM 6

WELL 2 COMMENTS:

OPERATOR \_\_\_\_\_ Coastal Oil & Gas Corporation

ADDRESS \_\_\_\_\_ P.O. Box 749

\_\_\_\_\_ Denver. CO 80201-0749

OPERATOR ACCT. NO. H 0230

ACTION	CURRENT	NEW	API NUMBER	WELL NAME	WELL LOCATION				1	SPUD	EFFECTIVE
	ENTITY NO.	ENTITY NO.			QQ	sc	TP	RG	COUNTY	DATE	DATE
В	2900 —	7	43-047-32157	CIGE #155-9-9-21	SE/NE	9	9S	21E	Uintah	8/10/92	8/10/92
WELL 1 COMMENTS:		n								-	

For C.I.G. Exploration

Entity added 8-24-92. for

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ACTION CODES (See instructions on back of form)

A - Establish new entity for new well (single well only)

B - Add new well to existing entity (group or unit well)
 C - Re-assign well from one existing entity to another existing entity

C - Re-assign well from one existing entity to another existing entit D - Re-assign well from one existing entity to a new entity

E - Other (explain in comments section)

NOTE: Use COMMENT section to explain why each Action Code was selected.

(3/89)

AUG 2 0 1992

DIVISION OF OIL GAS & MINING Signature Eileen Danni Dey

Regulatory Analyst Title 8/18/92

Phone No. (303) 573-4476

Form 3160-5 (June 1990)

# UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

SUNDRY NOTICES AND REPORTS ON WELLS

FORM APPROVED
Budget Bureau No. 1004-0135
Expires: March 31, 1993

5. Lease Designation and Serial No.

#### UTU-01188B

6. If Indian, Allottee or Tribe Name

Do not use this form for proposals to drill or to dee  Use "APPLICATION FOR PERMIT—		N/A
SUBMIT IN TRIPLI	CATE	7. If Unit or CA. Agreement Designation Natural Buttes Unit
Oil S Gas Well Other  2. Name of Operator Coastal Oil & Gas Corporation	8. Well Name and No.  CIGE 155-9-9-21  9. API Well No.	
Address and Telephone No.     P.O. Box 749 Denver, CO 30201-074     Location of Well (Footage, Sec., T., R., M., or Survey Description)	43-047-32157  10. Field and Pool, or Exploratory Area Natural Buttes	
1613' FNL and 766' FEL (SE/NE) Section 9, T9S, R21E		Uintah County, Utah
CHECK APPROPRIATE BOX(s) TO INDI	CATE NATURE OF NOTICE, REPOR	RT, OR OTHER DATA
TYPE OF SUBMISSION	TYPE OF ACTION	
Notice of Intent  Subsequent Report  Final Abandonment Notice	Abandonment Recompletion Plugging Back Casing Repair Altering Casing XX Other Change drlg prognosis	Change of Plans  New Construction  Non-Routine Fracturing  Water Shut-Off  Conversion to Injection  Dispose Water
Describe Proposed or Completed Operations (Clearly state all pertinent details, give subsurface locations and measured and true vertical depths for all true	(APD)  and give pertinent dates, including estimated date of starting	(Note: Report results of multiple completion on Well Completion or Recompletion Report and Log form.)

Coastal Oil & Gas Corporation hereby requests a variance to the existing rules and regulations requiring the blooie line to be not less than 100' feet from the borehole.

This well is being drilled w/air mist injecting water at the rate of 15-20 gpm until they reach the lost circulation zone. Then the rig pumps are utilized using aerated water at the rate of 190 gpm to total depth.

Aug 2 7 1992

DIVISION OF

Oil GAS & MINING

(This space for Federal or State office use)

Approved by
Conditions of approval, if any:

Title 18 U.S.C. Section 1001, makes it a crime for any person knowingly and willfully to make to any department or agency of the United States any false, fictitious or fraudulent statements or representations as to any matter within its jurisdiction.

Form 3160-5 Gune 1990)

# UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

SUNDRY NOTICES AND REPORTS ON WELLS

FORM APPROVED
Budget Bureau No. 1004-0135

Expires: March 31, 1993

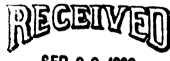
5. Lease Designation and Serias No.

•				• • • •	,	40011	•
	ľ	TU	-0	11	18	8B	

o. If Indian. Anottee or Tribe Name

Subsequent Report  Final Abandonment Notice	Abandonment  Recompletion  Plugging Back  Casing Repair  Altering Casing  Other Drlg Operations  Timent details, and give pertinent dates, including estimated date of starting poths for all markers and copes pertinent to the copes pertinent to the markers and copes pertinent to the copes	Change of Plans  New Construction  Non-Routine Fracturing  Water Shut-Off  Conversion to Injection  Dispose Water (Note: Report results of multiple completion on Well Completion or Recomposition Report and Log Loging.)
TYPE OF SUBMISSION	TO INDICATE NATURE OF NOTICE, REPORTION	RT, OR OTHER DATA
1613' FNL and 766' FEL (SE/NE) Section 9, T9S, R21E		Uintah County, Utah
P.O. Box 749 Denver, CO 80  Location of Well (Footage, Sec., T., R., M., or Survey Description)	(201-0749 (303) 573-4476	43-047-32157  10. Field and Pool, or Exploratory Area Natural Buttes
Name of Operator  Coastal Oil & Gas Corporation  Address and Telephone No		CIGE 155-9-9-21 9. API Well No.
Type or Weil Oil Weil X Well Other		Natural Buttes Unit
SUBMIT IN	N TRIPLICATE	7. If Unit or CA, Agreement Designation
Use "APPLICATION FOR F	or to deepen or reentry to a different reservoir. PERMIT— for such proposals	N/A

Please see the attached chronological history for the drilling operations for the above-referenced well.



SEP 0 9 1992

DIVISION OF OIL GAS & MINING

Signed Allen Augusta	Tide Regulatory Analyst	Date 9/3/92
Approved by	Tide	Date
Tide 18 U.S.C. Section 1001, makes it a crime for any person knowingly a preparamental as so any makes within its paradiction.	and willfully to make to any department or agency of the United States o	uny talse, ficumous or franchisest statements

#### COASTAL OIL & GAS CORPORATION CHRONOLOGICAL HISTORY

CIGE #155 NATURAL BUTTES UNIT UINTAH COUNTY, UTAH COASTALDRIL #2

WI: 100% CIGE AFE: 18230

ATD: 7025' (WASATCH) SD: 8/23/92 CSG: 8-5/8" @ 270'

DHC(M\$): 192.9

- 8/12/92 270' WORT. Spud 12-1/4" surf hole w/Leon Ross Drlg on 8/10/92 and drill to 262'. Run 6 jts 8-5/8" 24# K-55 ST&C csg and set at 270' KB. RU Halliburton and pmp 150 sx Class G cmt w/2% CaCl, and 1/4#/sx Flocele. Displace w/14.5 BFW and circ 8 bbls cmt to surf. CC: \$18,224.
- 8/23/92 270' PU BHA. MI RURT's. NU BOPE Test BOPE to 2000#, hydril and csg to 1500#. Witnessed by J. Sparger w/BLM. PU rot hd. PU BA. CC: \$53,355.
- 1840' Drlg. Spud well at 7:00 a.m., 8/23/92. 1570'/21-1/2 hrs. Drlg cmt and shoe. TOC @ 225'. Drlg, svy: 1/2 deg @ 500'; 3/4 deg @ 1041'; 1-3/4 deg @ 1576'. Drlg w/aerated wtr, CFM 700. CC: \$61,538. 8/24/92
- 8/25/92 2985' Drlg 1145'/22 hrs. Drlg, S, chg out rot hd rbr. Drlg, svys: 2 deg @ 2050'; 1 deg @ 2553'. Run cumulator test, chk BOPE, closed annular and bled to O PSI. Press up to 800 psi/2 min. Witnessed by BLM, Jo Sparger. Drlg w/aerated wtr, air 700 CFM. CC: \$68,928.
- 4050' Drlg 1065'/19-1/2 hrs. Drlg, svy: 1 deg @ 3120'. RS, chk BOPE. TOH 8/26/92 to unplug bit (plastic coating). Drlg w/aerated wtr, air 700 CFM. \$76,719.
- 8/27/92 5120' Drlg 1070'/23.5 hrs. Drlg, Svy: 2 deg @ 4383'. RS, chk BOPE. Drlg w/aerated DAP. CC: \$86,649.
- 6070' Drlg  $950^{\circ}/23$  hrs. Drlg, RS, svy: 1-3/4 deg @ 5959'. Drlg brk from 6004-6040'. Aerated wtr, air 1400 CFM. CC: \$96,065. 8/28/92
- 8/29/92 Drlg 700'/23½ hrs. Drlg, RS, chk BOP. Drlg w/aerated DAP wtr. CFM 1400. CC: \$103,956.
- 7025' Drlg 255'/12 hrs. Drlg, RS, chk BOP. Circ out air. TFNB, SLM, no corr. W&R bridges 5656', 6416' and 6700'. Drlg. C&C hole, WO mud. 300 bbls on loc, 800 ordered. DAP wtr. CC: \$111,546. 8/30/92
- 8/31/92 7025' C&C for logs. C&C hole for logs. Displace hole w/10#/gal mud, 750 bbls. ST 30 stds. Free, no fill, POOH for logs. RU HLS. Logs stopped at 5656'. TIH. WO liquid mud. Work DP at 5600'. TIH to btm. No bridges, 30' fill. C&C hole. MW 10.8, VIS 59, WL 5.8, PV 25, YP 15, 10% SOL, PH 9.7, CL 3500, CA 120, GELS 2, 10" 21, CAKE 2. CC: \$136,000.
- 9/1/92 7025' LD DP. Make ST, work through bridges at 6479' and 6542'. Fill pipe and wash 30' to btm. Had 10' fill. C&C. POH to run elec logs. RU HLS. RIH w/DLL/CDL/DSN/Cal, would not go below 5708'. LD DLL. RIH w/GR, DSN-Cal to 7025'. Logged to 2800' and w/Cal to surf. Make up GR-DLL. Logged 7025-2800'. RD HLS. TIH w/drlg assy. LD DP. CC: \$156,422.
- 9/2/92 7025' RD MORT. Cont. LD DP & DC's. RU and run 162 jts 5-1/2", 17# LT&C J-55, TL 7025.10, shoe at 7020', FC @ 6974'. C&C. RU Howco. Pmp 10 BW, 30 bbls mud flush, 10 BW, 450 sx Hiffill w/l#/sx Capseal, .3% HR-7. Tail w/660 sx 50-50 Poz w/2% gel, 10% salt, .6% Halad-24, .2% CFR-3, 1#/sx Capseal, 1/4#/sx Flocele. Displ w/160 BW. Final displ psi 1450#. Bump to 2050#. Good returns. Circ 40 bbls cmt to surf. Set slips w/100,000#. ND BOP. RR @ 7:00 p.m. 9/1/92 DPT & prop to make Circ 420,002 @ 7:00 p.m., 9/1/92. DRT & prep to move. CC: \$230,892.

Form 3160-4 (November 1983) (formerty 9-330)

# UNITED STATES

SUBMIT IN DUPLICATE.

Form approved. Budget Bureau No. 1004—0137 Expires August 31, 1985

DEPARTMENT	OF	THE	INTERIOR
BURFALLOFI	AND	MANAG	CMENT

(See other in-

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L TYPE OF CO			DRY	U Other	1		12 2	15 65			
WELL.	OVER DO	EEP. DACK	DIPP.	□ <sup>≀</sup>	<i>)</i>		, in	PARM U	at Br	ttes Unit	
2. NAME OF OPER	ATOR		1.2.50 4. (	Other _	N(	<del>₩23</del>	1999	CIGE	LEASE	HAMB	
Coastal (	Oil & Gas Co	orporation			•	•	.,,,,	9. WELL NO			
3. ADDRESS OF US				<del></del>		WCU M	7-7-1-1	155-9-			
P.O. Box	749 De	enver, CO	80201-074	9 (3	03) 5	7,3=447	ار الموارية المارية		_	L. OR WILDCAT	
4. LOCATION OF W	ELL (Report locat	& 766 FEL	accordance sci	th any State re	On. Q	More in	MINO	Natura			
At surface	1613' FNL	& 766' FEL	(SE/NE)		****	,				OF SPOCK THE SAL	
At top prod. i	Biervai reported b	elow Same as	s above.					OR ARE	. <b></b>	OF STOCK THE SAR	.72
								Sectio	n 9	T9S, R21E	
At total depth	Same as	above.						500010	, , , , , , , , , , , , , , , , , , ,	175, RZIE	
			14. PERMIT	f No.	DATE	ISSUED		12. COUNTY	OR	13. STATE	_
			43-0	47-32157	1 12	/2/91		Vinta	ıh.	Utah	
15. DATE SPUDDED	16. DATE T.D.	REACHED   17. DAT	PE COMPL. (Rec	idy to prod.)		<u> </u>	F. RKR. S	T. GB. ETC.)*		ELEV. CASINOMBAI	_
8/10/92	8/30/92	,,	/24/92		481	16'		,			•
29. TOTAL DEPTH, M		US. BACK T.D., MD &		WILTIPLE COS	IPL.,	23. INT		ROTART TO	OLB	CABLE TOOLS	_
7025'	1	944 '	Ī	PYRAK W		DRII	LLED ST	SFC-TD		1	
24. PRODUCING INT	ERVAL(S). OF TRIS	COMPLETION—TO	P. BOTTOM, NAM	T GKA GM) BI	10)*	<u> </u>	<del></del>		1 2	5. WAS DIRECTION	ĀL
5971-6905	' Wasatch									SURVET MADE	
										No	
26. TIPE ELECTRIC	CAL CALL COL	RUN					<u>.</u>	<del></del>	27.	AS WELL CORED	
ուբ, շոբ, ո	SN/Cal; CBL	CCL-GR 9-	24-92						N		
85		CAS	ING RECORD	(Report all atr	inge eet t	= xc(()			<u>'</u>		_
CABING BIZE	WEIGHT, LB.	/FT. DEPTH E	ET (MD)	HOLE SIZE	1		EXTING I	ECORD		AMOUNT PULLE	_
8-5/8''	24#	270	12	2-1/4"	150	sx Cl	"G" -				_
5-1/2"	17#	7020		7-7/8"						None	_
				770		U SX H	1111	50/50	Poz	_None	_
				<del></del>							_
29.		LINER RECORD	)		<del>'-</del> -	30.		UBING REC	027		_
9319	TOP (MS)	BOTTOM (MD)	SACES CEMEN	T* SCREEN	(MD)	8128	<del>,</del>				_
					<del>```</del>	2-3/8	!	EPTH 887 (1	-	PACEER SET (M	91
			·			2-3/6		5900'		<del></del>	
31. PERPORATION RI	CORD (Interval, a	er and number)	Perfed w/	4   82.	<u>'</u>	ID EVOS		TRE CEMEN	-		_
5971'		lowing dept	hs:		INTERVAL						_
6006'	6030'	6708'			-6905					GEST JAMESTAN	_
6013'	6038'	6716'			-6905		00 DD1	S 15% H(	<u>:L + </u>	40 B.S.'s	
6022 <b>'</b>	6462'	6836'		J9/1	-0903		240,10	01/ 20/40	) san	d: 131 ton	3_
0022	6573 <b>'</b>	6905 <b>'</b>					<u> </u>	37,700	gal	gel	_
3.*			F	RODUCTION							
ATE FIRST PRODUC	TION PROD	CTION METHOD (	Flowing, gas lij	t, sumpine—e	ice and to	194 of our		1 9211	##A###	(Producing or	
10/13/92	ļ I	Flowing				,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	.,	AAs	if-im)	-	
ATE OF TEST	HOURS TESTED	CHOES SIZE	PROD'N. PO	R 011-88	t	GAR-MC		WATER-BDI		SI	
10/24/92	24	18/64"	TEST PERM			3200			-		
LOW. TUBING PROC.	CABING PRESECT		011		I— ист.	3200	1	0		N/A	_
1675	1300	24-HOUR BAT	2 1 0		3200	1	WATER	#8L.		AVITT-API (CORE.)	
4. DISPOSITION OF	DAS (Sold, used for	fuel, vented, etc.)			3200		0		N/A		
SIWOPLC		, , , , , , , , , , , , , , , , , , , ,					ļ,	SKTIW TEST			
5. LIST OF ATTACE	MENTS		<del></del>					3. Rawli	ngs		
	cal history	•					_				_
,	• •	ag and attached in	Marrie :		<del></del>						_
	0/10011	1 / 11/11		omplete and c	erreet as	determine	d from a	il available r	ecords		
SIGNED	( CUMIL	cerry	MATTLE	Regu	ılator	y Anal	yst		. 11	1/19/92	
<del></del>	Eileen Da	mil Dey		<u> </u>				DATE	ليف ا	1.1.37.	_
		•	<i>v</i>								

GEOLOGIC MARKERS		MEAS, DEPTH VERT, DEPTH	5352' 5352'			•	100
		NAME	Wasatch				
SUMMARY OF POROUS ZONES: (Show all important zones of porosity and contents thereof; cored intervals; and all drill-stem, tests, including depth interval tested, cushion used, time tool open, flowing and shut-in preasures, and recoveries):					-		
	воттом						
	TOP						
ries):	FORMATION						

#### CHRONOLOGICAL HISTORY

CIGE #155 SE/NE SECTION 9, T9S-R21E NATURAL BUTTES UNIT

UINTAH COUNTY, UTAH WI: 100% CIGE AFE: 18230

TD: 7025' (WASATCH) SD: 8/23/92 CSG: 5-1/2" @ 7020' PERFS: 5971'-6905' CWC(M\$): 402.4

9/3/92 WOCU. Drop from report until further activity. TC: \$230,892

WO completion rig. MIRU Cutters WLS w/mast truck. Ran CBL-CCL-GR 10/10/92 log from 6921' to surface w/1000 psi on csg. Good bond, TOC @ 42'. RDMO WL. DC: \$23,110 TC: \$254,002

Prep to perf. MIRU Well Tech rig #565. NU BOP. PU & RIH w/4-3/4" mill & 2-3/8" tbg. Tag PBTD @ 6944'. Circ hole w/160 bbls 3% KCl wtr. PT csg to 5000 psi, OK. POH w/tbg & mill. 10/12/92 DC: \$3,310 TC: \$257,312

Flow back after acid breakdown. RU Cutters WLS. Perf 12 holes 5971'-6905' w/4" csg gun. RIH w/tbg to 6902'. RU Smith Energy. Spot 22 bbls 15% HCl across perfs. PU tbg to 5900'. ND BOP, NU WH. 10/13/92 Spot 38 bbls 15% HCl + 40 BS's. BD @ 2430 psi. Treat @ 7.5 BPM @ 4450 psi. Balled off to 5000 psi. Surge off balls, finish flush. ISIP 1070 psi, 15 min 870 psi. Flwd to pit 1-hr, rec 30 BW. Made 7 swab runs, rec 87 BW. Well kicked off. Flwd overnight on 20/64" chk. 245 BLTBR. Tbg - 185 jts landed @ 5900' w/notched collar on btm, SN 1-jt above & 10' blast jt on top. DC: \$25,770 TC: \$283,082

Flwg 700 MCFD, FTP 350 psi, CP 500 psi, 20/64" chk, 15 BWPD. 10/13/92

SI, WO frac. Flwd 1.0 MMCFD dry gas, FTP 375 psi, CP 500 psi,  $20/64^{\circ}$  chk. SI @ 1:00 p.m., 10/13/92. RDMO Well Tech rig #565. Drop from 10/14/92 report. DC: \$200 TC: \$283,282

Flow back after frac. Set & fill frac tanks &  $\rm CO_2$  vessels. RU Halliburton. Frac perfs 5971'-6905' w/87,700 gal gel 3% KCl wtr 10/22/92 w/131 tons CO<sub>2</sub> (30%-18%) & 240,100# 20/40 sand. AIR 30 BPM @ 2500 psi. ISIP 1040 psi, 15 min 950 psi. SI 2-hrs. Start flow back @ 1:30 p.m. on 18/64" chk. 2088 BLTBR. DC: \$76,050 TC: \$359,332

10/22/92 Flwg 1.2 MMCFD CO<sub>2</sub>, FTP 850 psi, CP 800 psi, 18/64" chk, 7 BWPH.

10/23/92 Flwg 3.0 MMCFD CO<sub>2</sub>, FTP 1600 psi, CP 1400 psi, 18/64" chk, 10 BWPD.

10/24/92 SI, WOPLC. Flwd 3.2 MMCFD dry gas, FTP 1675 psi, CP 1300 psi, 18/64" chk. Well SI 10/23/92. Drop from report.

PAGE 2

# COASTAL OIL & GAS CORPORATION CHRONOLOGICAL HISTORY

CIGE #155
NATURAL BUTTES UNIT
UINTAH COUNTY, UTAH
COASTALDRIL #2
WI: 100% CIGE AFE: 18230
ATD: 7025' (WASATCH) SD: 8/23/92
CSG: 8-5/8" @ 270'

DHC(M\$): 192.9

8/12/92 270' WORT. Spud 12-1/4" surf hole w/Leon Ross Drlg on 8/10/92 and drill to 262'. Run 6 jts 8-5/8" 24# K-55 ST&C csg and set at 270' KB. RU Halliburton and pmp 150 sx Class G cmt w/2% CaCl<sub>2</sub> and 1/4#/sx Flocele. Displace w/14.5 BFW and circ 8 bbls cmt to surf. CC: \$18,224.

8/23/92 270' PU BHA. MI RURT's. NU BOPE Test BOPE to 2000#, hydril and csg to 1500#. Witnessed by J. Sparger w/BLM. PU rot hd. PU BA. CC: \$53,355.

8/24/92 1840' Drlg. Spud well at 7:00 a.m., 8/23/92. 1570'/21-1/2 hrs. Drlg cmt and shoe. TOC @ 225'. Drlg, svy: 1/2 deg @ 500'; 3/4 deg @ 1041'; 1-3/4 deg @ 1576'. Drlg w/aerated wtr, CFM 700. CC: \$61,538.

8/25/92 2985' Drlg 1145'/22 hrs. Drlg, S, chg out rot hd rbr. Drlg, svys: 2 deg @ 2050'; 1 deg @ 2553'. Run cumulator test, chk BOPE, closed annular and bled to 0 PSI. Press up to 800 psi/2 min. Witnessed by BLM, Jo Sparger. Drlg w/aerated wtr, air 700 CFM. CC: \$68,928.

8/26/92 4050' Drlg 1065'/19-1/2 hrs. Drlg, svy: 1 deg @ 3120'. RS, chk BOPE. TOH to unplug bit (plastic coating). Drlg w/aerated wtr, air 700 CFM. CC: \$76,719.

8/27/92 5120' Drlg 1070'/23.5 hrs. Drlg, Svy: 2 deg @ 4383'. RS, chk BOPE. Drlg w/aerated DAP. CC: \$86,649.

8/28/92 6070' Drlg 950'/23 hrs. Drlg, RS, svy: 1-3/4 deg @ 5959'. Drlg brk from 6004-6040'. Aerated wtr, air 1400 CFM. CC: \$96,065.

8/29/92 6770' Drlg 700'/23½ hrs. Drlg, RS, chk BOP. Drlg w/aerated DAP wtr. CFM 1400. CC: \$103,956.

8/30/92 7025' Drlg 255'/12 hrs. Drlg, RS, chk BOP. Circ out air. TFNB, SLM, no corr. W&R bridges 5656', 6416' and 6700'. Drlg. C&C hole, WO mud. 300 bbls on loc, 800 ordered. DAP wtr. CC: \$111,546.

8/31/92

7025' C&C for logs. C&C hole for logs. Displace hole w/10#/gal mud, 750 bbls. ST 30 stds. Free, no fill, P00H for logs. RU HLS. Logs stopped at 5656'. TIH. WO liquid mud. Work DP at 5600'. TIH to btm. No bridges, 30' fill. C&C hole. MW 10.8, VIS 59, WL 5.8, PV 25, YP 15, 10% SOL, PH 9.7, CL 3500, CA 120, GELS 2, 10" 21, CAKE 2. CC: \$136,000.

9/1/92

7025' LD DP. Make ST, work through bridges at 6479' and 6542'. Fill pipe and wash 30' to btm. Had 10' fill. C&C. POH to run elec logs. RU HLS. RIH w/DLL/CDL/DSN/Cal, would not go below 5708'. LD DLL. RIH w/GR, DSN-Cal to 7025'. Logged to 2800' and w/Cal to surf. Make up GR-DLL. Logged 7025-2800'. RD HLS. TIH w/drlg assy. LD DP. CC: \$156,422.

9/2/92

7025' RD MORT. Cont. LD DP & DC's. RU and run 162 jts 5-1/2", 17# LT&C J-55, TL 7025.10, shoe at 7020', FC @ 6974'. C&C. RU Howco. Pmp 10 BW, 30 bbls mud flush, 10 BW, 450 sx Hifill w/l#/sx Capseal, .3% HR-7. Tail w/660 sx 50-50 Poz w/2% gel, 10% salt, .6% Halad-24, .2% CFR-3, 1#/sx Capseal, 1/4#/sx Flocele. Displ w/160 BW. Final displ psi 1450#. Bump to 2050#. Good returns. Circ 40 bbls cmt to surf. Set slips w/100,000#. ND BOP. RR @ 7:00 p.m., 9/1/92. DRT & prep to move. CC: \$230,892.

Form 3160-5 (June 1990)

# UNITED STATES

FORM APPROVED

BUREAU OF	Budget Bureau No. 1004-0135 Expires: March 31, 1993		
SUNDRY NOTICES  Do not use this form for proposals to o  Use "APPLICATION FO	5. Lease Designation and Serial No.  UTU-011888  6. If Indian. Allottee or Tribe Name		
I. Type of Well	T IN TRIPLICATE	7. If Unit or CA, Agreement Designation	
Onl Well Gas Well Other  2. Name of Operator  Coastal Oil & Gas Corporation		Natural Buttes Unit  8. Well Name and No.  CIGE #155-9-9-21	
P. O. Box 749 Denver.	CO 80201-07/9 (202) 572 //76	9. API Well No. 43-047-32157 10. Field and Pool, or Exploratory Area	
4. Location of Well (Footage, Sec., T., R., M., or Survey I 1613 * FNL & 766 * FEL (SE/N Section 9, T9S-R21E	JE)	Natural Buttes 11. County or Parish, State Uintah County, Utah	
12. CHECK APPROPRIATE BOX TYPE OF SUBMISSION	(s) TO INDICATE NATURE OF NOTICE, REPOR	T, OR OTHER DATA	
Notice of Intent	TYPE OF ACTION  Abandonment	Chance of Blazz	
Subsequent Report  Final Abandonment Notice  13. Describe Proposed or Completed Operations (Clearly 1986)	Recompletion Plugging Back Casing Repair Altering Casing Other First Sales	Change of Plans  New Construction  Non-Routine Fracturing  Water Shut-Off  Conversion to Injection  Dispose Water  (Note: Report results of multiple completion on Well  Completion or Recompletion Report and Log form.)	
give subsurface locations and measured and true verti	il pertinent details, and give pertinent dates, including estimated date of starting a call depths for all markers and zones pertinent to this work.)*	my proposed work. If well is directionally drilled.	

The above referenced well was connected to CIG's gas salesline and first sales occurred at 2:00 p.m., 2/16/93, with a rate of 1479 MCFPD, 0 BOPD, 0 BWPD, FTP 2066 psi, SICP 1577 psi, on 12/64" choke.



DIVISION OF OIL GAS & MINING

14. I hereby certify that the foregoing is true and correct  Signed	Tide Regulatory Analyst	Date 2/22/93
(This space for Federal or State office use)  Approved by		
Conditions of approval, if any:	Tide	Date

Title 18 U.S.C. Section 1001, makes it a crime for any person knowingly and willfully to make to any department or agency of the United States any false, fictitious or fraudulent states.

# UTAH DIVISION OF OIL, GAS AND MINING EQUIPMENT INVENTORY

Operator: <u>COASTAL OIL &amp; GAS CURP.</u>	Lease: State: rederal:_I
Indian: Fee:	
Well Name: CIGE 155-9-9-21	API Number: 43-047-32157
Section: 9 Township: 9S Range: 21E	County: UINTAH Field:
NATURAL DUTTEC	
NATURAL BUTTES Well Status: PGW Well Type:	O4). Gas. VEC
well Status: PGW well Type:	Ull: UdB: IES
PRODUCTION LEASE EQUIPMENT: YES CENTRA	AL BATTERY:
YES Well head Boiler(s)	Compressor Separator(s)
YES Dehydrator(s) YES Shed(s)	Line Heater(s) YES
Heated Separator	
VRU Heater Treater(s)	•
PUMPS:	
Triplex Chemical	Centrifugal
LIFT METHOD:	
Pumpjack Hydraulic _	Cubanadhla Flavina
rumpjack nydraulic	Submersible Floating
GAS EQUIPMENT:	
YES Gas Meters Purchase Meter	YES Sales Meter
TANKS: NUMBER	SIZE
Oil Storage Tank(s)	
OII Storage lank/b/	BBLS
Makes Tank/=)	
Water Tank(s)	DD1 C
	BBLS
Power Water Tank	
	BBLS
YES Condensate Tank(s)	1-100 BARREL TANK
<del></del>	BBLS
Propane Tank	
REMARKS: DEHYDRATOR, HEATED SEPARATOR &	GAS METER IN SINGLE SHED.
Location central battery: Qtr/Qtr:	Section: Township:
Range:	
Townston Nounto THORAM	Data, 5/10/03
Inspector: DENNIS INGRAM	Date: 5/10/93

Form 3160-5 :56 (990)

### UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

	FORM APPROVED
	Budget Bureau No. 1004-0135
_	Expires: Maren 31, 1993
٠	Lease Designation and Serial No.

5	case	Designatio	M ANG	Зепа	7
	THAT	0110	0.0		

UTU-011888 SUNDRY NOTICES AND REPORTS ON WELLS il indian. Anottee or Tripe Name Do not use this form for proposals to drill or to deepen or reentry to a different reservoir. Use "APPLICATION FOR PERMIT—" for such  $M/\Delta$ If Unit or CA. Agreement Designation SUBMIT IN TRIPLICATE - oe or + en JUL () / 1993 Natural Buttes Unit · )ti 8. Weil Name and No. Other NAME OF Uperator CIGE 155-9-9-21 **DIVISION OF** Coastal Oil & Gas Corporation 9 API Weil No. CIL CAS & MINING Address and Telephone No. 43-047- 32157 P. O. Box 749 Denver, CO 80201-0749 (393) 573-4476 10. Field and Pool, or Exploratory Area Location of Well (Fontage, Sec., 7, R., M., or Survey Description) Natural Buttes 1613' FNL & 766' FEL (SE/NE) 11. County or Parish, State Section 9, T9S-R21E Uintah County, Utah CHECK APPROPRIATE BOX(s) TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA TYPE OF SUBMISSION TYPE OF ACTION X Notice of intent Change or Plans Recomptesson New Construction - Subsequent Remier Plugging Back Non-Routine Fracturing Caung Repair Water Shut-Off Final Abandonment Notice Alterne Cause Conversion to Invest NTL 2B; X Other Dispose Water 3. Describe Proposed or Completed Operations (Clearly state all persinent details, and give persinent dates, including estimated date of starting any proposed work, if well is directionally drilled. give subsurface locations and measured and true vertical depths for all markers and zones pertinent to this work. 1º Coastal Oil & Gas Corporation hereby requests permission to dispose of produced water in unlined pits per NTL 2B, IV; for the subject well: This well is completed in the Wasatch formation and produces less than 5 barrels of water per day on a monthly basis. Two unlined pits per location are used, in most cases, due to the size and layout of 2) the location:  $40' \times 40' \times 8'$  and  $6' \times 6' \times 6'$  deep with berms surrounding them. Each pit is fenced and has cement corner posts, per BLM specifications. (See the attached typical facilities diagram.) The average evaporation rate for the area compensated for annual rainfall is 70 inches per year. The estimated percolation rate based on the soil characteristics under and adjacent 4) to the pits is 2-6 inches per hour. The depth of usable water aquifers in this area is approximately 1500 feet Accepted by 1500 State of Utah Division of Oil, Gas and fining Data 7-8-97 Approval of this Action is Necessary /28/93 Regulatory Analyst Tide This space for Federal Approved by Tide Conditions of approval. if any:

one or agency of the United States any laise, dictions of its

He IS U.S.C. Section 1001, makes it a crime for any person knowingly and willfully to make to any departm

r representations as to any matter with

Form: 160±5 € . (June 1990)

# U! ED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

r	Onm !	MEEN	JVED	'
Budget	Burea	u No.	1004	-0135

Expires: March 31, 1993
5. Lease Designation and Serial No.

UTU-011888

SUNDRY NOTICES AND REPORTS ON WELLS	SUNDR	Y NOTICES	AND REF	ORTS ON	WELLS
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Do not use this form for proposals to drill or to d		6. If Indian, Alottee or Tribe Name
Use "APPLICATION FOR PER	MII" - for such proposals	
		N/A 7. If Unit or CA, Agreement Designation
	N. 10 A.T.	
SUBMIT IN TRIF	PLICATE	Natural Buttes Unit
1. Type of Well		8. Well Name and No.
Oil Well X Gas Well Other		CIGE #155-9-9-21
2. Name of Operator		9. API Well No.
Coastal Oil & Gas Corporation		43-047-32157
3. Address and Telephone No.		10. Field and Pool, Or Exploratory Area
P. O. Box 749, Denver, CO 80201-0749	(303) 573-4476	Natural Buttes
4. Location of Well (Footage, Sec., T., R., M., Or Survey Description)		11. County or Parish, State
1613' FNL & 766' FEL		
SE/NE Section 9-T9S-R21E		Uintah County, UT
	NDICATE NATURE OF NOTICE REPORT	<u> </u>
TYPE OF SUBMISSION	NDICATE NATURE OF NOTICE, REPORT  TYPE OF ACT	
X Notice of Intent	Abandonment	Change of Plans
	Recompletion	New Construction
Subsequent Report	Plugging Back	Non-Routine Fracturing
——————————————————————————————————————	Casing Repair	Water Shut-Off
Final Abandonment Notice	Altering Casing  X Other Reperf, Lwr Tbg & Install	Conversion to injection
	Plunger Lift Equip	(NOTE: Report results of multiple completion on We Completion or Recompletion Report and Log form.
Please see the attached workover procedure fo	r work to be performed in the subject well. /	
14. I hereby certify that the foregoing is true and correct  Signed  Sheila Bremer  (This space for Federal or State office use)	Title Environmental & Safety Analyst	Date 08/24/95
APPROVED BY Conditions of approval, if any:	Title	Date

### **CIGE 155**

Section 9-T9S-R21E Natural Buttes Field Uintah County, Utah

# WELL DATA:

Location:

1615' FNL 766 FEL Sec. 9-T9S-R21E

Elevation:

4816' GR, 4831' KB

Total Depth:

7025', PBTD 6944'

Casing:

8-5/8" 24# @ 270'

5-1/2" 17# @ 7020'

Tubing:

2-3/8" 4.7# J-55 @ 5900'

Formation:

Wasatch (5971'-6905' - 12 holes)

Working Interest:

100% CIGE

## PROCEDURE:

- 1. MI & RU.
- 2. Kill well with 3% KCl water. NDWH. NUBOP. POOH w/2-3/8" tubing.
- 3. RU & reperforate Wasatch perfs with 4" csg gun (4 JSPF). Perforate from FDC-CNL log (8/92):

5971 6006 6010 6013	6022 6026 6030 6034	6448 6450 6458 6460	6573 6574 6708 6712	6834 6836 6905	(92 holes)
6018	6038	6462	6716		(92 noies)

- 4. RIH w/2-3/8" tubing to 6900' (new EOT). Swab & flow well to clean up.
- 5. Install plunger lift stop via WL. ND BOP. NU WH. Complete installation of plunger lift equipment.
- 6. After returning well to sales line, obtain rates and pressures.

Rate (4/4/95) prior to w/o: 686 MCF on 30/64" choke (FTP 300#, CP 325#, LP 300#)

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c:wp51\lps\cige155.pro

UNIT S (June 1990)  DEPARTMEN — F BUREAU OF LAND	THE INTERIOR MANAGEMENT	FORM APPROVED Budget Bureau No. 10040135 Expires: March 31, 1993 5. Lease Designation and Serial No.
SUNDRY NOTICES AND IDEA TO BE SUNDRY NOTICES AND IDEA TO BE SUBJECT OF THE SURE SUPPLICATION FOR PERSONNEL PROPERTY OF THE S	REPORTS ON WELLS .	UTU-011888 6. If Indian, Alottee or Tribe Name
SUBMIT IN TF	The state of the s	N/A 7. if Unit or CA, Agreement Designation Natural Buttes Unit
1. Type of Well Oil Well X Gas Well Other	MAK 1996	5. Well Name and No.  CIGE #155-9-9-21
2. Name of Operator  Coastal Oil & Gas Corporation	San St.	9. API Well No. 43 – 047 – 32157
3. Address and Telephone No. P. O. Box 749, Denver, CO 80201-0749	7 OF (303) 573 – 4476	10. Field and Pool, Or Exploratory Area Natural Buttes
4. Location of Well (Footage, Sec., T., R., M., Or Survey Description)  1613' FNL & 766' FEL  SE/NE Section 9-T9S-R21E		11. County or Parish, State Uintah County, UT
	O INDICATE NATURE OF NOTICE, REPORT	, OR OTHER DATA
X Notice of Intent  Subsequent Report	Abandonment Recompletion Plugging Back	Change of Plans  New Construction  Non-Routine Fracturing
Final Abandonment Notice	Casing Repair  Altering Casing  X Other Reperf, Acidize, & Lwr Tbg	Water ShutOff Conversion to Injection Dispose Water (NOTE: Report results of multiple completion on Wei
Describe Proposed or Completed Operations (Clearly state all pudrilled, give subsurface locations and measured and tru vertical described in the complete of the complete	ertinent details, and give pertinent dates, including estimated date o epths for all markets and zones pertinent to this work.)*	

Please see the attached workover procedure for work to be performed in the subject well.

representations as to any matter within its jurisdiction.

4. I hereby certify the foregoing is true and correct		
Signed Same (asay	Title Senior Environmental Analyst Date	03/05/96
Bonnie Carson		
(This space for Federal or State office use)		
APPROVED BY	Title Accepted by athe	
Conditions of approval, if any:	Utah Division of	
	Oil, Gas and Mining	
ille 18 U.S.C. Section 1001 makes it a crime for any person k	nowingly and willfully to make to any department or agency of the United States any false, ficticio	us or fraudulent statements o

#### **WORKOVER PROCEDURE**

#### **CIGE 155**

SE/4, NE/4 Section 9-9S-21E Uintah County, UT

January 11, 1996

ELEVATION:

4816' GL; 4831' KB

TOTAL DEPTH:

7025' PBTD: 6921'

CASING:

8%", 24#, K-55 ST&C set @ 272'

51/2", 17#, J-55 set @ 7020'

TUBING:

23/8", 4.7#, N-80 set @ 5900'

PERFORATIONS:

5971-6905', 12 holes (Wasatch)

### PROCEDIURE:

Average rate prior to WO: 334 MCFD on 30/64" chk w/325# TP, 400# CP (2/7/96).

Note: S/L survey indicates PBTD @ 6940' w/FL @ 6450'.

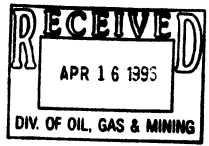
- MIRU pulling unit. Control well w/2% KCl wtr. ND WH, NU BOP's. PU tubing and verify PBTD. POOH w/tubing.
- 2. Perforate the following Wasatch depths w/4" guns loaded 4 spf. Depths correlate to CNL/FDC run 8/31/92.

5971'	6006'	6013'	6022'
6030'	6038'	6462'	6573'
6708'	6716'	6836'	6905'

- 3. TIH w/23/6" tbg to 50' above PBTD (+/-6890')
- 4. ND BOP's/NU tree. RDMO Pulling Unit.
- RU acid service. Pump 1500 gal 15% HCl w/additives displaced w/7.5 bbls 2% KCl to wash perfs. Let soak three hours.
- 6. RU swabbing unit and swab back load.
- 7. Swab until well is flowing. RD swabbing unit. Complete plunger lift installation.

PRODUCING ST WELLHEAD WOI	RKING PRESSUR	FLOW IN 6 RE 5000	DOWNOLE SCHEMATIC  LEASE: CIGE  WELL #: 155  FIELD: NATURE BUTES  LOCATION:  COUNTY/STATE: LIMITAL, UTAL.  TD: 1944  PERFS: 5921 To 4905  [2 Males  PROD. FORM(S): Budings
FORM, TOPS	4 1	ITEM, QUANTITY, DEPTHS, GRADE, WEIGH	T, CPLG, Etc. O.D. I.D.
	2	HOLE SIZE: 12 "  SURFACE CASING:  O.D. 25", WEIGHT (S) 2 4"  GRADE (S) 125 CPLG 574 C  SÉT AT 270 'W/150 SX  HOLE SIZE: 5% 19 385	
	4	KB 1. Hanger	12. 00
		2. Blost Sch:  3. 184 St3 234 8 rd tha  4. Seat Nypho  5. 1 ST 234 god tha  6. Notel Collar	10, 00 58 43 89 1.09 31 72
		Eot. e	59 00 .19
ı			
1		175 Doliment , 230	

	D STATES	FORM APPROVED
	OF THE INTERIOR	Budget Bureau No. 1004-0135
BUREAU OF LA	ND MANAGEMENT	Expires: March 31, 1993
		5. Lease Designation and Serial No.
	ID REPORTS ON WELLS	UTU-011888
	or to deepen or reentry to a different reservoir.	6. If Indian, Alottee or Tribe Name
Use "APPLICATION FOR	R PERMIT" - for such proposals	
		N/A
		7. If Unit or CA, Agreement Designation
SUBMIT IN	I TRIPLICATE	Natural Buttes Unit
1. Type of Well		8. Well Name and No.
Oil Well X Gas Wett Other		CIGE #155-9-9-21
2. Name of Operator		9. API Well No.
·		
Coastal Oil & Gas Corporation		43-047-32157
3. Address and Telephone No.		10. Field and Pool, Or Exploratory Area
P. O. Box 749, Denver, CO 80201 – 0749	(303) 573 – 4455	Natural Buttes
4. Location of Well (Footage, Sec., T., R., M., Or Survey Description)	)	11. County or Parish, State
1613' FNL & 766' FEL		
SE/NE Section 9-T9S-R21E		Uintah County, UT
CHECK APPROPRIATE BOY(S)	TO INDICATE MATURE OF MOTICE BEROR	
TYPE OF SUBMISSION	TO INDICATE NATURE OF NOTICE, REPOR	
THE OF OCDIMICOLOIS	TITEOTAG	
Notice of Intent	Abandonment	Change of Plans
$\mathcal{L}$	Recompletion	New Construction
Subsequent Report	Plugging Back	Non-Routine Fracturing
	Casing Repair	Water Shut-Off
Final Abandonment Notice	Altering Casing	Conversion to Injection
	X Other Reperf, Acidize, & Lwr	Dispose Water
	Tbg & Install PLE	(NOTE: Report results of multiple completion on We Completion or Recompletion Report and Log form.
	all pertinent details, and give pertinent dates, including estimated date	
drilled, give subsurface locations and measured and tru vertice	al depths for all markets and zones pertinent to this work.)*	
Please see the attached chronological his	tory for work performed in the subject well.	
J		
	NU)	ECEIVEM
	יאוו	
	iooj	400 1 0 4000 VVI



. I hereby certify that the fogsgoing is true and correct				
Signed Sheila Forener Sheila Bremer	Title	Environmental & Safety Analyst	Date	V <sub>04/15/94</sub>
(This space for Federal or State office use)	· · · · · · · · · · · · · · · · · · ·		1	1 1 1 A
APPROVED BY	Title		Dall	Chem.
Conditions of approval, if any:	-		1—10	-9/20/96
18 U.S.C. Section 1001, makes it a crime for any person knowingly and	willfully to	make to any department or agency of the United S	tates any false	a, ficticious or fraudulent statements

# Reperfracidize, Lower Tubing, Install PEE

03/26/96	MIRU Colorado Well Service Rig #26. Kill well 50 bbls KCl. RD Tree, RU BOPs. POOH w/tbg. PU RIH 34 jts & tag. POOH SLM, tag @ 6925'. MIRU Cutter WLS. Reperf 5971'-6905' - 12' 4 SPF. RD & RIs Cutter. SDFN.
	DC: \$6,732 TC: \$6,732
03/27/96	SICP 400 psi. Bleed off, pump 50 bbls. PU RIH notch clr, 1 jt, SN 215 j5s, 1 - 10' blast jt, Land in donut. MIRU B-J, PT 2000', pump 1500 gal 15% HCl & additives. 7½ bbls 3% KCl. Well on vac - acid job. RD BOPs - RU tree, RD & rls Colorado Well Service Rig #26. 200 BLWTR, SN - KB 6847'. EOT - KB 6879'. MIRU Delsco Swabbing - start FL 4900', End 4900' - pull 7 runs, rec 41 bbls, CP 230 psi. SDFN. DC: \$11,896
03/28/96	SITP 0 psi, SICP 400 psi. Made 13 swab runs, rec 65 bbls. SFL 4900', FFL 5800'. Put well back on production @ 3:30 pm. Flowing 108 MMCF, 10 BW, 300 TP, 400 CP, on 30/64" chk. Plunger down 19 hrs.
	DC: \$1,338 TC: \$19,966
03/29/96	Flowing 467 MMCF, 10 BW, 300 TP, 375 CP, on 30/64" chk. Plunger 6 hrs. Changed plate.
03/30/96	Flowing 519 MMCF, 1.48 BC, 5 BW, 300 TP, 325 CP, on 30/64" chk. Plunger 7 hrs.
03/31/96	Flowing 478 MMCF, 0 BW, 300 TP, 325 CP, on 30/64" chk. Plunger 20 hrs.
04/01/96	Flowing 546 MMCF, 10 BW, 300 TP, 350 CP, on 30/64" chk. Plunger 16 hrs.
04/02/96	Flowing 490 MMCF, 10 BW, 300 TP, 350 CP, on 30/64" chk. Plunger 8 hrs.
04/03/96	Flowing 461 MMCF, 5 BW, 300 TP, 350 CP, on 30/64" chk. Plunger 6 hrs.
04/04/96	Flowing 484 MMCF, 5 BW, 300 TP, 350 CP, on 30/64" chk. Plunger 4 hrs.
04/05/96	Flowing 454 MMCF, 5 BW, 300 TP, 350 CP, on 30/64" chk. Plunger 3 hrs.
04/06/96	Flowing 453 MMCF, 5 BW, 300 TP, 325 CP, on 30/64" chk. Plunger 4 hrs.
04/07/96	Flowing 453 MMCF, 5 BW, 300 TP, 325 CP, on 30/64" chk. Plunger 20 hrs.
04/08/96	Flowing 453 MMCF, 3 BW, 300 TP, 325 CP, on 30/64" chk. Plunger 20 hrs.
04/09/96	Flowing 449 MMCF, 3 BW, 300 TP, 325 CP, on 30/64" chk. Plunger 20 hrs.
04/10/96	Flowing 463 MMCF, 1 BW, 300 TP, 325 CP, on 30/64" chk. Plunger 20 hrs.
04/11/96	Final Report

**⊱**une 1990)

### UPTTED STATES DEPARTM\_\_I OF THE INTERIOR **BUREAU OF LAND MANAGEMENT**

**FORM APPROVED** 

Budget Bureau No. 1004-0135

Expires: March 31, 1993

5.	Lease Designation and Serial No.
Se	e Attached Spreadsheet
6.	If Indian, Alottee or Tribe Name

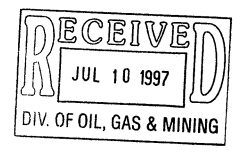
SUNDRY NOTICES AND REPORTS ON WELLS
Do not use this form for proposals to drill or to deepen or reentry to a different reservoir.

Use "APPLICATION FOR PERMIT" - for such proposals

See	Attached	Spreadsheet	

		See Attached Spreadsheet
		7. If Unit or CA, Agreement Designation
SUBMIT IN TH	Natural Buttes Unit	
1. Type of Well	A CONTRACTOR OF THE CONTRACTOR	8. Weil Name and No.
Oil Well X Gas Well Other	See Attached Spreadsheet	
2. Name of Operator		9. API Well No.
Coastal Oil & Gas Corporation		See Attached Spreadsheet
3. Address and Telephone No.		10. Field and Pool, Or Exploratory Area
P. O. Box 749, Denver, CO 80201-0749	(303) 573-4476	Natural Buttes
4. Location of Well (Footage, Sec., T., R., M., Or Survey Description)		11. County or Parish, State
	12 + 12 22 + 22	TV
See Attached Spreadsheet	43-047-32157	Uintah County, Utah
CHECK APPROPRIATE BOX(S) TO	D INDICATE NATURE OF NOTICE, REPOR	RT, OR OTHER DATA
TYPE OF SUBMISSION	TYPE OF AC	TION
Notice of Intent	Abandonment	Change of Plans
	Recompletion	New Construction
X Subsequent Report	Plugging Back	Non-Routine Fracturing
<u></u>	Casing Repair	Water Shut-Off
Final Abandonment Notice	Altering Casing	Conversion to Injection
	X Other Dispose of Produced Water	Dispose Water (NOTE: Report results of multiple completion on Well Completion or Recompletion Report and Log form.)
<ol> <li>Describe Proposed or Completed Operations (Clearly state all pedrilled, give subsurface locations and measured and true vertical de</li> </ol>	ertinent details, and give pertinent dates, including estimated date epths for all markets and zones pertinent to this work.)*	of starting any proposed work. If well is directionally

The Operator requests permission to dispose produced water from the referenced wells into storage tanks on the individual locations. The water will subsequently be hauled by truck to Coastal's NBU #159 salt water disposal well located at NESW, Section 35, T9S-R21E, where the produced water will be injected.



14. I hereby certify that the foregoing is tru	e and eocrect		
Signed Music Bonnie Carson		Date	07/07/97
(This space for Federal or State office	e use)		
APPROVED BY Conditions of approval, if any:	Title	Date	

Title 18 U.S.C. Section 1001, makes it a crime for any person knowingly and willfully to make to any department or agency of the United States any false, ficticious or fraudulent statements or representations as to any matter within its jurisdiction.

# COASTAL OIL & GAS CORPORATION Attached hereto Sundry Notices and Reports on Wells dated July 7, 1997

	Well Name & No.	API No.	Lease Designation	If Indian,	Footages	Qtr/Qtr	Section	Township	Range	Field	County
			& Serial Number	Allottee or							
				Tribe Name							
	CIGE #113D-21-9-21	43-047-31944	UTU-0576	Ute	2082' FNL & 1849' FEL	SW/NE	21	98	21E	Natural Buttes	Uintah
	CIGE #123-7-9-21	43-047-32047	. UTU-0575В	N/A	1980' FNL & 1980' FEL	SW/NE	7	98	21E	Natural Buttes	Uintah
<b>&gt;</b>	CIGE #155-9-21	43-047-32157	UTU-011888	N/A	1613' FNL & 766' FEL	SE/NE	9	98	21E	Natural Buttes	Uintah
/	CIGE #46-21-9-21	43-047-30529	· U-0576	Ute	1019' FNL & 778' FEL	NE/NE	21	98	21E	Natural Buttes	Uintah
	CIGE #70-20-9-21	43-047-30636	. U-0575	Ute	1894' FSL & 804' FEL	NE/SE	20	98	21E	Natural Buttes	Uintah
	CIGE #72-18-9-21	43-47-30634	√ U-0575	Ute	2049' FNL & 2291' FEL		18	98	21E_	Natural Buttes	Uintah
	CIGE #90D-9-9-21J	43-047-31149	, U-01188-B	Ute	774' FNL & 1942' FEL		9	98	21E	Natural Buttes	Uintah
	CIGE #91D-15-9-21J	43-47-31151	· U-01188	Ute	630' FNL & 1652' FEL	NW/NE	15	98	21E	Natural Buttes	Uintah
	NBU #103	43-047-31956	UTU-0141315	Ute	2026' FNL & 1932' FWL	SE/NW	10	98	21E	Natural Buttes	Uintah
	NBU #111	43-47-31920	. U-01194-ST	N/A	1982' FNL & 785' FWL	SW/NW	25	98	21E	Natural Buttes	Uintah
	NBU #120	43-047-31972	UTU-0141315	Ute	891' FNL & 532' FWL	NW/NW	10	98	21E	Natural Buttes	Uintah
	NBU #132	43-047-31938	U-01194	N/A	594' FNL & 850' FWL	NWNW	26	98	21E	Natural Buttes	Uintah
	NBU #142	43-047-32013	, UTU-025187	N/A	1652' FSL & 1034' FEL	NE/SE	10	108	22E_	Natural Buttes	Uintah
	NBU #143	43-047-32297	U-0141315	Ute	1752' FNL & 1713' FEL	NW/NE	10	98	21E	Natural Buttes	Uintah
	NBU #15	43-047-30204	ML-10170-01	N/A	1805' FWL & 601' FSL		26	98	21E	Natural Buttes	Uintah
	NBU #174	43-47-32193	U-0141315	N/A	454' FNL & 1154' FWL	NW/NW	11	98	21E	Natural Buttes	Uintah
	NBU #20	43-047-30250	√U-0576	N/A	1330' FSL & 1330' FWL	SW	28	98	21E	Natural Buttes	Uintah
	NBU #205	43-047-32795	ML-23612	N/A	2110' FNL & 2607' FEL	SW/NE	1	108	21E	Natural Buttes	Uintah
	NBU #213	43-047-32401	U-025187	N/A	908' FNL & 1159' FWL	NW/NW	15	108	22E	Natural Buttes	Uintah
	NBU #217	43-047-32480	U-0576	Ute	1978' FSL & 2296' FWL	NE SW	28	98	21E	Natural Buttes	Uintah
	NBU #26	43-047-30252	U-01194-A-ST	N/A	1320' FSL & 1320' FEL		27	98	21E	Natural Buttes	Uintah_
	NBU #31	43-047-30307	, U-01197-A	N/A	1640' FWL & 1221' FSL	SW/SW	11	108	22E	Natural Buttes	Uintah
	NBU #39	43-047-30861	ı U-0132568A	N/A	1019' FWL & 956' FSL	SW/SW	29	108	22E	Natural Buttes	Uintah
	NBU #4	43-047-30056	U-0149075	N/A	757' FEL & 1399' FSL		23	98	21E	Natural Buttes	Uintah
	NBU #99	43-47-31745	. U01194-ST	N/A	660' FSL & 660' FWL	SW/SW	25	98	21E	Natural Buttes	Uintah

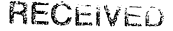
# STATE OF UTAH DEPARTMENT OF NATURAL RESOURCES DIVISION OF OIL GAS AND MINING

	5. LEASE DESIGNATION AND SERIAL NUMBER:							
SUNDRY	/ NOTICES AND REPORT	S ON WEI	LLS	6 IF INDIAN, ALLOTTEE OR TRIBE NAME:				
				7. UNIT or CA AGREEMENT NAME:				
drill horizontal la	new wells, significantly deepen existing wells below or aterals. Use APPLICATION FOR PERMIT TO DRILL	form for such propos	pm, reenter plugged wells, or to					
OIL WELL	GAS WELL OTHER			8. WELL NAME and NUMBER:				
. NAME OF OPERATOR:				Exhibit "A"  9. API NUMBER:				
El Paso	Production Oil & Gas	Company						
ADDRESS OF OPERATOR:			PHONE NUMBER:	10. FIELD AND POOL, OR WILDCAT:				
South 1200 East CIT LOCATION OF WELL	y Vernal state Utah zu	<u>r 84078</u>	435-789-4433					
FOOTAGES AT SURFACE:				COUNTY:				
QTR/QTR, SECTION, TOWNSHIP, RAN	iGE, MERIDIAN:	. •.		STATE: UTAH				
. CHECK APP	ROPRIATE BOXES TO INDICA	TE NATURE	OF NOTICE, REPO	RT, OR OTHER DATA				
TYPE OF SUBMISSION			TYPE OF ACTION					
NOTICE OF INTENT	ACIDIZE	DEEPEN		REPERFORATE CURRENT FORMATION				
(Submit in Duplicate)	ALTER CASING	FRACTUR	E TREAT	SIDETRACK TO REPAIR WELL				
Approximate date work will start:	CASING REPAIR	☐ NEW CON	STRUCTION	TEMPORARILY ABANDON				
	CHANGE TO PREVIOUS PLANS	OPERATO	R CHANGE	TUBING REPAIR				
	CHANGE TUBING	PLUG AND	ABANDON	VENT OR FLARE				
SUBSEQUENT REPORT (Submit Original Form Only)	CHANGE WELL NAME	PLUG BAC	К	WATER DISPOSAL				
Date of work completion:	CHANGE WELL STATUS	PRODUCT	ION (START/RESUME)	WATER SHUT-OFF				
Date of work completion.	COMMINGLE PRODUCING FORMATIONS	RECLAMA	TION OF WELL.SITE	X OTHER: Name Change				
	CONVERT WELL TYPE	RECOMPL	ETE - DIFFERENT FORMATION					
DESCRIBE PROPOSED OR CO	OMPLETED OPERATIONS. Clearly show all	perlinent details in	ncluding dates, depths, volum	es, etc.				
As a result of	the merger between The	Coastal C	Corporation and	a wholly owned				
	Paso Energy Corporatio							
has been change	d to El Paso Production	0il & Ga	s Company effe	ctive March 9, 2001.				
nas been enange.				·				
	See E	Exhibit "A	7,1					
Bond # 400JU070	98							
Coast	al Oil & Gas Corporatio	n						
ME (PLEASE PRINT) John	T Elzner	TITL	E Vice Presid	ent				
$\square$	<b>2</b>		E 06-15-01					
SHATURE		DAT	E 00-19-01					
E1 Pas	so Production Oil & Gas	Company						
AME (PLEASE PRIMT) John	T Elzner		Vice Presid	lent				
	2		01 15 01					
IGNATURE		DA	TE 06-15-01					
(								
s space for State use only				RECEIVED				

JUN 19 2001

# Office of the Secretary of State

I, HARRIET SMITH WINDSOR, SECRETARY OF STATE OF THE STATE OF DELAWARE, DO HEREBY CERTIFY THE ATTACHED IS A TRUE AND CORRECT COPY OF THE CERTIFICATE OF AMENDMENT OF "COASTAL OIL & GAS CORPORATION", CHANGING ITS NAME FROM "COASTAL OIL & GAS CORPORATION" TO "EL PASO PRODUCTION OIL & GAS COMPANY", FILED IN THIS OFFICE ON THE NINTH DAY OF MARCH, A.D. 2001, AT 11 O'CLOCK A.M.



10 N = 2001

DIVISION OF DIL GAS AND MENENG



Warriet Smith Windson Harriet Smith Windson Secretary of State

AUTHENTICATION: 1061007

DATE: 04-03-01

0610204 8100

010162788

### CERTIFICATE OF AMENDMENT

OF

## CERTIFICATE OF INCORPORATION

COASTAL OIL & GAS CORPORATION (the "Company"), a corporation organized and existing under and by virtue of the General Corporation Law of the State of Delaware, DOES HEREBY CERTIFY:

FIRST: That the Board of Directors of the Company, by the unanimous written consent of its members, filed with the minutes of the Board, adopted a resolution proposing and declaring advisable the following amendment to the Certificate of Incorporation of the Company:

RESOLVED that it is deemed advisable that the Certificate of Incorporation of this Company be amended, and that said Certificate of Incorporation be so amended, by changing the Article thereof numbered "FIRST." so that, as amended, said Article shall be and read as follows:

"FIRST. The name of the corporation is El Paso Production Oil & Gas Company."

That in lieu of a meeting and vote of stockholders, the SECOND: stockholders entitled to vote have given unanimous written consent to said amendment in accordance with the provisions of Section 228 of the General Corporation Law of the State of Delaware.

THIRD: That the aforesaid amendment was duly adopted in accordance with the applicable provisions of Sections 242 and 228 of the General Corporation Law of the State of Delaware.

IN WITNESS WHEREOF, said COASTAL OIL & GAS CORPORATION has caused this certificate to be signed on its behalf by a Vice President and attested by an Assistant Secretary, this 9th day of March 2001.

COASTAL OIL & GAS CORPORATION

David L. Siddall

Vice President

Attest:

STATE OF DELAWARE SECRETARY OF STATE DIVISION OF CORPORATIONS FILED 11:00 AM 03/09/2001

IUN 19 2001



# United States Department of the Interior

### **BUREAU OF LAND MANAGEMENT**

Utah State Office P.O. Box 45155 Salt Lake City, UT 84145-0155

# RECEIVED

JUL 1 2 2001

DIVISION OF OIL, GAS AND MINING

In Reply Refer To: 3106 UTSL-065841 (UT-924)

JUL 1 0 2001-

## NOTICE

El Paso Production Oil & Gas Company

Oil and Gas

Nine Greenway Plaza

Houston TX 77046-0095

•

## Name Change Recognized

Acceptable evidence has been received in this office concerning the name change of <u>Coastal Oil & Gas Corporation</u> into <u>El Paso Production Oil & Gas Company</u> with <u>El Paso Production Oil & Gas Company</u> being the surviving entity.

For our purposes, the name change is recognized effective March 9, 2001.

The oil and gas lease files identified on the enclosed exhibit have been noted as to the name change. The exhibit was compiled from a list of leases obtained from our computer program. We have not abstracted the lease files to determine if the entities affected by this name change hold an interest in the leases identified nor have we attempted to identify leases where the entitities are the operator on the ground maintaining no vested recorded title or operating rights interests. We will be notifying the Minerals Management Service and all applicable Bureau of Land Management offices of the change by a copy of this notice. If additional documentation for changes of operator are required by our Field Offices, you will be contacted by them.

If you identify additional leases in which the entities maintain an interest, please contact this office and we will appropriately document those files with a copy of this Notice.

Due to the name change, the name of the principal/obligor on the bond is required to be changed from Coastal Oil & Gas Corporation to El Paso Production Oil & Gas Company. You may accomplish this either by consent of surety rider on the original bond or a rider to the original bond. The bonds are held in Wyoming and Colorado.

Opolonia L. Abeyta Acting Chief, Branch of Minerals Adjudication

#### Enclosure

1. Exhibit of Leases (1 pp)

cc: Moab Field Office

Vernal Field Office

MMS, Reference Data Branch, MS3130, PO Box 5860, Denver CO 80217

State of Utah; DOGM, Attn: Jim Thompson (Ste. 1210), Box 145801, SLC UT 84114

Teresa Thompson (UT-922)

Joe Incardine (UT-921)

# **Exhibit of Leases**

UTUSL-065841A	UTU-47172	UTU-74415	UTU-53860
UTU-28652	UTU-50687	UTU-74416	UTU-66401
UTU-37943	UTU-52298	UTU-75091	UTU-67868
UTU-44089	UTU-0109054	UTU-75096	UTU-65389
UTU-44090A	UTU-0143511	UTU-75097	UTU-77084
UTU-61263	UTU-0143512	UTU-75673	UTU-61430
UTU-00343	UTU-38401	UTU-76259	UTU-72633
UTU-02651	UTU-38411	UTU-76260	UTU-72650
UTU-02651B	UTU-38418	UTU-76261	UTU-49692
UTU-0142175	UTU-38419	UTU-76493	UTU-57894
UTU-70235	UTU-38420	UTU-76495	UTU-76829
UTU-70406	UTU-38421	UTU-76503	UTU-76830
UTU-74954	UTU-38423	UTU-78228	UTU-76831
UTU-75132	UTU-38424	UTU-78714	
UTU-75699	UTU-38425	UTU-78727	
UTU-76242	UTU-38426	UTU-78734	
UTU-78032	UTU-38427	UTU-79012	
UTU-4377	UTU-38428	UTU-79011	
UTU-4378	UTU-53861	UTU-71694	
UTU-7386	UTU-58097	UTU-00576	
UTU-8344A	UTU-64376	UTU-00647	
UTU-8345	UTU-65222	UTU-01470D	
UTU-8347	UTU-65223	UTU-0136484	
UTU-8621	UTU-66746	UTU-8344	
UTU-14646	UTU-67178	UTU-8346	
UTU-15855	UTU-67549	UTU-8648	
UTU-25880	UTU-72028	UTU-28212	
UTU-28213	UTU-72632	UTU-30289	
UTU-29535	UTU-73009	UTU-31260	
UTU-29797	UTU-73010	UTU-33433	
UTU-31736	UTU-73013	UTU-34711	
UTU-34350	UTU-73175	UTU-46699	
UTU-34705	UTU-73434	UTU-78852	
UTU-37116	UTU-73435	UTU-78853	
UTU-37355	UTU-73444	UTU-78854	
UTU-37573	UTU-73450	UTU-075939	
UTU-38261	UTU-73900	UTU-0149767	
UTU-39223	UTU-74409	UTU-2078	
UTU-40729	UTU-74410	UTU-44426	
UTU-40736	UTU-74413	UTU-49530	
UTU-42469	UTU-74414	UTU-51026	
-			

# **OPERATOR CHANGE WORKSHEET**

## ROUTING

10001110	
1. GLH	4-KAS
2. CDW	5-LP
3. JLT	6-FILE

Enter date after each listed item is completed

Change of Operator (Well Sold)

Designation of Agent

Operator Name Change (Only)

X Merger

The operator of the well(s) listed below has o	nanged, effective:	3-09-200	<i>7</i> 1	-		
EDOM: (OHOtex)		TO: (No	w Operator):			
FROM: (Old Operator):			PRODUCTIO	NOIL & GA	S COMI	DANV
COASTAL OIL & GAS CORPORATION			9 GREENWA			
Address: 9 GREENWAY PLAZA STE 2721		Address:	9 GREENWA	AI PLAZA S	16 2/21	KIVI 29731
HOUSTON, TX 77046-0995			N, TX 77046-0	0995		
Phone: 1-(713)-418-4635		Phone:	1-(832)-676-4	1721		
Account N0230	·	Account	N1845			
CA	No.	Unit:	NATURAL 1	BUTTES		
WELL(S)	110.					
· · · · · · · · · · · · · · · · · · ·	API	ENTITY	SEC TWN	LEASE	WELL	WELL
NAME	NO	NO	RNG	TYPE	TYPE	STATUS
NBU 36-7B	43-047-30399	2900	07-09S-21E	FEDERAL	GW	S
CIGE 71-7-9-21	43-047-30637	2900	07-09S-21E	FEDERAL	GW	P
CIGE 110D-7-9-21	43-047-31959	2900	07-09S-21E	FEDERAL	GW	P
CIGE 123-7-9-21	43-047-32047	2900	07-09S-21E	FEDERAL	GW	P
CIGE 122-7-9-21	43-047-32098	2900	07-09S-21E	FEDERAL		P
NBU 305-7E	43-047-32135	2900	07-09S-21E	FEDERAL	GW	P
NBU 349-7E	43-047-32326	2900		FEDERAL		P
CIGE 197-7-9-21	43-047-32798	2900	07-09S-21E			P
CIGE 231-7-9-21	43-047-33021	2900	07-09S-21E			P
NBU 489-7E	43-047-33121	2900	07-09S-21E			P
NBU 35-8B	43-047-30397	2900	08-09S-21E	FEDERAL		P
NBU 64N-3	43-047-31098	2900	08-09S-21E	FEDERAL		P
NBU 202	43-047-32338	2900	08-09S-21E	FEDERAL		P
NBU 325-8E	43-047-32376	2900	08-09S-21E	FEDERAL		P
NBU 521-8E	43-047-33780	2900	08-09S-21E	FEDERAL		P
NBU CIGE 44-9-9-21	43-047-30527	2900	09-09S-21E	FEDERAL		P
NBU 53	43-047-30837	2900	09-09S-21E	FEDERAL		P
NBU CIGE 90D-9-9-21J	43-047-31149	2900	09-09S-21E	FEDERAL		P
CIGE 124-9-9-21	43-047-32045	2900	09-09S-21E	FEDERAL		P
CIGE 155-9-9-21	43-047-32157	2900	09-09S-21E	FEDERAL	GW	P
OPERATOR CHANGES DOCUMENTATION	ON					
1. (R649-8-10) Sundry or legal documentation was rece	ived from the FORM	ER operato	or on:	06/19/2001		
2. (R649-8-10) Sundry or legal documentation was rece	ived from the <b>NEW</b> o	perator on:		06/19/2001	<u> </u>	
3. The new company has been checked through the <b>Dep</b>	artment of Commer	ce, Division	ı of Corporati			06/21/200
4. Is the new operator registered in the State of Utah:	YES	Business	Number:	608186-014	.3	_

5.	If NO, the operator was contacted contacted on:  N/A	
6.	Federal and Indian Lease Wells: The BLM and or the BIA has approved the (merger, name change, or operator change for all wells listed on Federal or Indian leases on:  07/10/2001	
7.	Federal and Indian Units: The BLM or BIA has approved the successor of unit operator for wells listed on: 07/10/2001	
8.	Federal and Indian Communization Agreements ("CA"): The BLM or the BIA has approved the operator change for all wells listed involved in a CA on:  07/10/2001	
9.	Underground Injection Control ("UIC") The Division has approved UIC Form 5, Transfer of Authority to Inject, for the enhanced/secondary recovery unit/project for the water disposal well(s) listed on:  N/A	
<b>D</b> A	TA ENTRY:	_
1.	Changes entered in the Oil and Gas Database on: 07/26/2001	
2.	Changes have been entered on the Monthly Operator Change Spread Sheet on: 07/26/2001	
3.	Bond information entered in RBDMS on: N/A	
4.	Fee wells attached to bond in RBDMS on:  N/A	
<b>S7</b>	ATE BOND VERIFICATION:	_
1.	State well(s) covered by Bond No.:  N/A	
	DERAL BOND VERIFICATION: Federal well(s) covered by Bond No.:  WY 2793	_
FF	E WELLS - BOND VERIFICATION/LEASE INTEREST OWNER NOTIFICATION:	_
1.	(R649-3-1) The NEW operator of any fee well(s) listed covered by Bond No:  N/A	
	The <b>FORMER</b> operator has requested a release of liability from their bond on:  N/A  The Division sent response by letter on:  N/A	
3.	R649-2-10) The <b>FORMER</b> operator of the Fee wells has been contacted and informed by a letter from the Division of their responsibility to notify all interest owners of this change on:	
FI	LMING:	
1.	All attachments to this form have been MICROFILMED on:	
	LING:	_
1.	ORIGINALS/COPIES of all attachments pertaining to each individual well have been filled in each well file on:	_
	MMENTS: Master list of all wells involved in operator change from Coastal Oil & Gas Corporation to El Paso	_
Pro	duction Oil and Gas Company shall be retained in the "Operator Change File".	_
		_
		_
		_

TPORT

NO. 173 P. 2



# WESTPORT OIL AND GAS COMPANY, L.P.

410 Seventeenth Street #2300 Deriver Colorada 60202-4436 Telephonet 303 573 5404 Fest: 303 573 5609

February 1, 2002

Department of the Interior
Bureau of Land Management
2850 Youngfield Street
Lakewood, CO 80215-7093
Attention: Ms. Martha Maxwell

RE:

BLM Bond CO-1203

BLM Nationwide Bond 158626364
Surety -- Continental Casualty Company
Belco Energy Corporation merger into Westport Oil and Gas Company, Inc.
Conversion of Westport Oil and Gas Company, Inc., into Westport Oil and Gas Company, L.P.
Assumption Rider -- Westport Oil and Gas Company, L.P.

#### Dear Ms. Maxwell:

Pursuant to our recent conversations, please find the following list of enclosures for the BLM's consideration and approval:

Two (2) Assumption Riders, fully executed originals.

Copies of Belco Energy Corporation merger into Westport Oil and Gas Company, Inc., Copies of Westport Oil and Gas Company, Inc., conversion into Westport Oil and Gas Company, L.P.

List of all Federal/BIA/State Leases - Beloo/Westport's leases - in all states.

Please inform us of any additional information needed to complete the change to Westport Oil and Gas Company, L.P., as operator of record.

I thank you for your assistance and cooperation in this matter. Please do not hesitate contacting the undersigned, should a question arise.

Sincerely.

Westport Oil and Gas Company, L.P.

Debby J. Black

Engineer Technicien

Enci:



# United States Department of the Interior RECEIVED

#### **BUREAU OF LAND MANAGEMENT**

FEB 2 2 2002

Utah State Office P.O. Box 45155 Salt Lake City, UT 84145-0155

DIVISION OF OIL. GAS AND MINING

In Reply Refer To: 3106 UTU-25566 et al (UT-924)

FEB 2 1 2002

### **NOTICE**

Westport Oil and Gas Company L.P.

Oil and Gas

410 Seventeenth Street, #2300

.

Denver Colorado 80215-7093

Name Change Recognized

Acceptable evidence has been received in this office concerning the name change of <u>Westport Oil</u> and <u>Gas Company, Inc.</u> into <u>Westport Oil and Gas Company, L.P.</u> with <u>Westport Oil and Gas Company, L.P.</u> being the surviving entity.

For our purposes, the name change is recognized effective December 31, 2001.

The oil and gas lease files identified have been noted as to the name change. The exhibit was compiled from a list of leases obtained from our computer program. We have not abstracted the lease files to determine if the entities affected by this name change hold an interest in the leases identified nor have we attempted to identify leases where the entities are the operator on the ground maintaining no vested recorded title or operating rights interests. We will be notifying the Minerals Management Service and all applicable Bureau of Land Management offices of the change by a copy of this notice. If additional documentation for changes of operator are required by our Field Offices, you will be contacted by them.

If you identify additional leases in which the entities maintain an interest, please contact this office and we will appropriately document those files with a copy of this Notice.

Due to the name change, the name of the principal/obligor on the bond is required to be changed from Westport Oil and Gas Company, Inc. to Westport Oil and Gas Company, L.P.. You may accomplish this either by consent of surety rider on the original bond or a rider to the original bond. The bonds are held in Colorado.

UTU-03405 UTU-20895 UTU-25566 UTU-43156 UTU-49518 UTU-49519 UTU-49522 UTU-49523

> Robert Lopez Chief, Branch of Minerals Adjudication

cc: Moab Field Office
Vernal Field Office
MMS, Reference Data Branch, MS3130, PO Box 5860, Denver CO 80217
State of Utah, DOGM, Attn: Jim Thompson (Ste. 1210), Box 145801, SLC UT 84114
Teresa Thompson (UT-922)
Joe Incardine (UT-921)

UNITED STATES GOVERNMENT

# memoran

**Branch of Real Estate Services** Uintah & Ouray Agency

٠, ٥

Date:

5 December, 2002

Reply to Attn of:

Supervisory Petroleum Engineer

Subject:

Modification of Utah Division of Oil, Gas and Mining Regulations

To:

Director, Utah Division of Oil, Gas and Mining Division: John Baza

We have been advised of changes occurring with the operation of your database for Change of Operator. You will be modifying your records to reflect Change of Operator once you have received all necessary documentation from the companies involved, and perhaps in advance of our Notice of Concurrence/Approval of Change of Operator where Indian leases are involved.

We have no objection.

With further comment to Rulemaking, I wish to comment concerning the provision of Exhibits for upcoming Hearings. I would like to see the Uintah & Ouray Agency, BIA, and the Ute Indian Tribe, Energy & Mineral Resources Department added to the list of those parties that receive advance Exhibits so as to allow us to have research time prior to Hearing dates. We will be able to provide a more informed recommendation to the Oil, Gas and Mining Board. It would be best if we would receive only those Exhibits that concern Indian lands, specifically on or adjacent to Indian lands. This may be a difficult situation to attain, as it is not always clear where 'on or adjacent' occurs.

I am aware that you have gone to extra effort to correct this matter already, and I fully appreciate it. My request is intended only to allow the addition of Uintah & Ouray Agency and Ute Indian Tribe to the official listing.

We appreciate you concern, and hope that these comments are timely enough for consideration in the revision process. leades H Cameson

CC: Minerals & Mining Section of RES

Ute Energy & Mineral Resources Department: Executive Director

chrono



BUREAU OF INDIAN AFFAIRS
Washington, D.C. 20240
FEB 1 0 2003

Carroll A. Wilson Principal Landman Westport Oil and Gas Company, L.P. 1368 South 1200 East Vernal, Utah 84078

Dear Mr. Wilson:

This is in response to your request for approval of RLI Insurance Company's Nationwide Oil and Gas Lease Bond No. RLB0005239 executed effective December 17, 2002, (\$150,000 coverage) with Westport Oil and Gas Company, L. P., as principal.

This bond is hereby approved as of the date of this correspondence and will be retained in the Bureau of Indian Affairs' Division of Real Estate Services, 1849 C Street, NW, MS-4512-MIB, Washington, D.C. 20240. All Bureau oil and gas regional offices and the surety are being informed of this action.

In cases where you have existing individual and/or collective bonds on file with one or more of our regional offices, you may now request those offices, directly, to terminate in lieu of coverage under this Nationwide Bond.

Enclosed is a copy of the approved bond for your files. If we may be of further assistance in this matter, please advise.

Sincerely,

Director, Office of Trust Responsibilities

Terry 6 / Drioner

ACTING

**Enclosure** 



# BUREAU OF LAND MANAGEMENT Utah State Office

P.O. Box 45155 Salt Lake City, UT 84145-0155

IN REPLY REFER TO UT-922

February 27, 2003

Westport Oil and Gas Company, L.P. Attn: Gary D. Williamson 1670 Broadway, Suite 2800 Denver, Colorado 80202

Re:

Natural Buttes Unit

Uintah County, Utah

#### Gentlemen:

On February 27, 2003, we received an indenture dated December 17, 2002, whereby El Paso Production Oil & Gas Company resigned as Unit Operator and Westport Oil and Gas Company, L.P., was designated as Successor Unit Operator for the Natural Buttes Unit, Uintah County, Utah.

This indenture was executed by all required parties and the signatory parties have complied with Sections 5 and 6 of the unit agreement. The instrument is hereby approved effective February 27, 2003. In approving this designation, the Authorized Officer neither warrants nor certifies that the designated party has obtained all required approval that would entitle it to conduct operations under the Natural Buttes Unit Agreement.

Your nationwide (Colorado) oil and gas bond No. 1203 will be used to cover all operations within the Natural Buttes Unit.

It is requested that you notify all interested parties of the change in unit operator. Copies of the approved instruments are being distributed to the appropriate federal offices, with one copy returned herewith.

Sincerely,

/s/ Robert A. Henricks

Robert A. Henricks Chief, Branch of Fluid Minerals

#### **Enclosure**

bcc:

Field Manager - Vernal (w/enclosure)

SITLA

Division of Oil, Gas & Mining Minerals Adjudication Group

File - Natural Buttes Unit (w/enclosure)

Agr. Sec. Chron

Fluid Chron

UT922:TAThompson:tt:02/27/2003

RECEIVED

FEB 2 8 2003

DIV. OF OIL, GAS & MINING

		<b>)</b>	
	FORM 9		
	5. LEASE DESIGNATION AND SERIAL NUMBER:		
SUNDR	Y NOTICES AND REPORTS	ON WELLS	6. IF INDIAN, ALLOTTEE OR TRIBE NAME:
Do not use this form for proposals to drill drill horizontal	new wells, significantly deepen existing wells below current laterals. Use APPLICATION FOR PERMIT TO DRILL form	bottom-hole depth, reenter plugged wells, or to for such proposals.	7. UNIT or CA AGREEMENT NAME:
1. TYPE OF WELL OIL WELL	☐ GAS WELL ☐ OTHER		8. WELL NAME and NUMBER:
			Exhibit "A"  9. API NUMBER:
2. NAME OF OPERATOR:  El Pas	o Production Oil & Gas Company		o. Ar Mondell
3. ADDRESS OF OPERATOR:	Houston TY 77	PHONE NUMBER: 7064-0995 (832) 676-5933	10. FIELD AND POOL, OR WILDCAT:
4. LOCATION OF WELL	SIATE IX ZEPTI	00, 0000 (002, 0.0 0000	
FOOTAGES AT SURFACE:			COUNTY:
QTR/QTR, SECTION, TOWNSHIP, RA	NGE MERIDIAN-		STATE:
QINQIK, SECTION, TOWNSHIP, N	NGE, MENIDIAY.		UTAH
11. CHECK APP	ROPRIATE BOXES TO INDICATE	NATURE OF NOTICE, REPO	RT, OR OTHER DATA
TYPE OF SUBMISSION		TYPE OF ACTION	
NOTICE OF INTENT	ACIDIZE	DEEPEN	REPERFORATE CURRENT FORMATION
(Submit in Duplicate)	ALTER CASING	FRACTURE TREAT	SIDETRACK TO REPAIR WELL
Approximate date work will start:	CASING REPAIR	NEW CONSTRUCTION	TEMPORARILY ABANDON
	CHANGE TO PREVIOUS PLANS	OPERATOR CHANGE	TUBING REPAIR
	CHANGE TUBING	PLUG AND ABANDON	VENT OR FLARE
SUBSEQUENT REPORT	CHANGE WELL NAME	PLUG BACK	WATER DISPOSAL
(Submit Original Form Only)	CHANGE WELL STATUS	PRODUCTION (START/RESUME)	WATER SHUT-OFF
Date of work completion:	COMMINGLE PRODUCING FORMATIONS	RECLAMATION OF WELL SITE	OTHER:
	CONVERT WELL TYPE	RECOMPLETE - DIFFERENT FORMATION	
12. DESCRIBE PROPOSED OR C	COMPLETED OPERATIONS. Clearly show all performs	inent details including dates, depths, volum	nes, etc.
Operator change to effective December	Westport Oil and Gas Company, t 17, 2002.	P., 1670 Broadway, Suite 2	800, Denver, CO. 80202-4800,
BOND#			
	Surety Bond No. RLB00	05236	
State	Fee Bond No. RLBOO	05238	DEOCU/ED
مستندي			RECEIVED
EL PASO PRODUCT	ION OIL & GAS COMPANY		FEB 2 8 2003
	////.//		DIV. OF OIL, GAS & MINING
By: Tr.	10/ v pc		
Jon R. Nelsen, Att	orney-in-Fact		
	T OIL AND GAS COMPANY, L.P.		W
WESTPOR NAME (PLEASE PRINT) David R	Dix	TITLE Agent and Attor	ney-in-Fact
NAME (PLEASE PRINT)			A

(This space for State use only)

SIGNATURE

		MAR U 4 2003
14. I hereby certify that the foregoing is true and correct		DW. OF OIL, CAS & MININ
Name (Printed/Typed) CHERYL CAMERON Signature	Title OPERATIONS	
(here Comeron)	Date March 4, 2003	
Approved by	CE FOR FEDERAL OR STATE US	SE
Approved by	Title	Date
Conditions of approval, if any, are minched Approval of this notice does no certify that the applicant holds legal or equivable title to those rights in the swhich would entitle the applicant to conduct operations thereon.	ubject lease	
Title 18 U.S.C. Section 1001, make it a crime for any person kr false, fictitious or fraudulent statements or representations as to a	nowingly and willfully to make to an my matter within its jurisdiction.	ny department or agency of the United States any
(Instructions on reverse)		

### **OPERATOR CHANGE WORKSHEET**

ROUTING				
1. GLH				
2. CDW /				
3. FILE				

### X Change of Operator (Well Sold)

5. If NO, the operator was contacted contacted on:

Designation of Agent/Operator

Operator Name Change

Merger

The operator of the well(s) listed below has changed, or	effective:	12-17-02		···		
FROM: (Old Operator):		TO: (New Op	erator):			
EL PASO PRODUCTION OIL & GAS COMPANY	]	WESTPORT OIL & GAS COMPANY LP				
Address: 9 GREENWAY PLAZA		Address: POB	OX 1148			
HOUSTON, TX 77064-0995	}	VERNAL, UT				
Phone: 1-(832)-676-5933	]	Phone: 1-(435)-	-781-7023			
Account No. N1845		Account No.	N2115			
CA No.		Unit:	NATURA	L BUTTES		
WELL(S)						
	SEC TWN	API NO	ENTITY	LEASE	WELL	WELL
NAME	RNG		NO	TYPE	TYPE	STATUS
NBU 199	09-09S-21E	43-047-32337	2900	FEDERAL	GW	P
NBU CIGE 44-9-9-21		43-047-30527		FEDERAL		P
NBU 53N		43-047-30837		FEDERAL		P
NBU CIGE 90D-9-9-21J		43-047-31149		FEDERAL		P
CIGE 155-9-9-21		43-047-32157		FEDERAL		P
CIGE 124-9-9-21		43-047-32045		FEDERAL		P
NBU 181		43-047-32161		FEDERAL		P
CIGE 198-9-9-21		43-047-32799		FEDERAL		P
CIGE 232-9-9-21		43-047-32836		FEDERAL		P
NBU 256		43-047-33971		FEDERAL		APD
NBU 352		43-047-33922		FEDERAL		APD
NBU 253		43-047-32917		FEDERAL		S
NBU 120		43-047-31972		FEDERAL		P
NBU 103		43-047-31956		FEDERAL	· · · · · · · · · · · · · · · · · · ·	P
NBU 143		43-047-32297		FEDERAL		P
NBU 252		43-047-32800		FEDERAL		P
NBU 321-10E		43-047-32379		FEDERAL		P
NBU 352-10E		43-047-32519		FEDERAL		P
NBU 522-10E		43-047-33781		FEDERAL		P
NBU 55-10B	10-09S-21E	43-047-30465	2900	FEDERAL	GW	PA
OPERATOR CHANGES DOCUMENTATION  Enter date after each listed item is completed  1. (R649-8-10) Sundry or legal documentation was received from the FORMER operator on: 02/28/2003  2. (R649-8-10) Sundry or legal documentation was received from the NEW operator on: 03/04/2003						
3. The new company has been checked through the <b>Departm</b>	ent of Comm	erce, Division (	of Corpora	tions Datab	ase on:	03/06/2003
4. Is the new operator registered in the State of Utah:	YES	Business Numb	per:	1355743-018	<u>3</u> 1	

6. (	R649-9-2)Waste Management Plan has been received on:	IN PLACE	
7.	Federal and Indian Lease Wells: The BLM and or operator change for all wells listed on Federal or Indian		
8.	Federal and Indian Units: The BLM or BIA has approved the successor of unit op	erator for wells listed on:	02/27/2003
9.	Federal and Indian Communization Agreem The BLM or BIA has approved the operator for all well		N/A
10	. Underground Injection Control ("UIC") for the enhanced/secondary recovery unit/project for the		UIC Form 5, Transfer of Authority to Inject, on:  N/A
<b>D</b> 2	ATA ENTRY: Changes entered in the Oil and Gas Database on:	03/11/2003	
2.	Changes have been entered on the Monthly Operator Cl		03/11/2003
3.	Bond information entered in RBDMS on:	N/A	
4.	Fee wells attached to bond in RBDMS on:	<u>N/A</u>	
<b>S</b> 7	State well(s) covered by Bond Number:	RLB 0005236	
	EDERAL WELL(S) BOND VERIFICATION: Federal well(s) covered by Bond Number:	158626364	
IN 1.	DIAN WELL(S) BOND VERIFICATION: Indian well(s) covered by Bond Number:	RLB 0005239	
	EE WELL(S) BOND VERIFICATION: (R649-3-1) The NEW operator of any fee well(s) listed c	overed by Bond Number	RLB 0005238
	The FORMER operator has requested a release of liability.  The Division sent response by letter on:	y from their bond on: N/A	N/A
	CASE INTEREST OWNER NOTIFICATION (R649-2-10) The FORMER operator of the fee wells has of their responsibility to notify all interest owners of this continuous control of the control of their responsibility to notify all interest owners of this control of their responsibility to notify all interest owners of this control of their responsibility to notify all interest owners of this control of the control of t	been contacted and informed	by a letter from the Division
CC	DMMENTS:		
_			

Form 3160-5 \*(August 1999)

# U TED STATES DEPARTA OF THE INTERIOR BUREAU OF LAND MANAGEMENT

Expires Inovember 30, 2000

FORM APPROVED

OMB No. 1004-0135

5. Lease Serial No.

SUNDRY NOTICES AND REPORTS ON WELLS					Multiple We	Multiple Wells - see attached		
Do not use this form for proposals to drill or reenter an						6. If Indian, Allottee or Tribe Name		
abandoned wel	l. Use Form 3160-3 (APD)	for suc	h proposals	•	o. II mom, r	notice of Tribe Name		
CUPAIT IN TOID!	ICATE Other instru	4!			7. If Unit or C	CA/Agreement, Name and/or No.		
SOBMIT IN TRIPL	ICATE – Other instru	ctions	on revers	e siae	891008900	A		
1. Type of Well				···	_	•		
Oil Well 🗶 Gas Well	Other				8. Well Name	and No.		
2. Name of Operator					Multiple We	ells - see attached		
WESTPORT OIL & GAS CON	IPANY, L.P.				9. API Well N			
3a. Address		3b. Ph	one No. (include	e area code)	Multiple We	ells - see attached		
P.O. BOX 1148 VERNAL, UT		(435) 7	<b>'</b> 81-		10. Field and P	ool, or Exploratory Area		
4. Location of Well (Footage, Sec., T.,	R., M., or Survey Description)		-		Natural Butt	es Unit		
Multiple Wells - see attached					11. County or F	'arish, State		
					Uintah Cour	ntv IIT		
			·					
	APPROPRIATE BOX(ES) TO	INDICA	TE NATURE	OF NOTICE	, REPORT, OR OT	HER DATA		
TYPE OF SUBMISSION		<del></del>	TY	PE OF ACTI	ON			
Notice of Intent	Acidize	Deep Deep	en	Product	ion (Start/Resume)	Water Shut-Off		
	Alter Casing	Frac	ture Treat	Reclam		Well Integrity		
Subsequent Report	Casing Repair	=	Construction	Recomp		Other		
Final Abandonment Notice	Change Plans		and Abandon	=	arily Abandon			
	Convert to Injection	_	Back	Water D	•			
13. Describe Proposed or Completed Oper If the proposal is to deepen directions Attach the Bond under which the wor following completion of the involved testing has been completed. Final Al determined that the site is ready for fin	ally or recomplete nonzontally, girk will be performed or provide to operations. If the operation results bandonment Notices shall be file.	ve subsurf he Bond N ts in a mu	ace locations an lo. on file with Itiple completio	d measured and BLM/BIA. Ro n or recompleti	I true vertical depths of equired subsequent re- ion in a new interval	of all pertinent markers and zones.  ports shall be filed within 30 days a Form 31604 shall be filed once		
Westport Oil & Gas requests a variance	e to Onshore Order No. 4. Par	t IIIC.a. re	equiring each s	ales tank be e	aguipped			
with a pressure-vacuum thief hatch an						of the shrunk		
condensate will not payout the increme								
The volume lost to shrinkage by dropp	ing the tank pressure from 6 or	zs. to 0 ps	sig is shown to	be 0.3% of th	e tank volume. This	was determined by lab analysis		
of a representative sample from the fie								
The average NBU well produces appro								
month lost volume due to shrinkage. T								
and maintaining the valves and other d	levices that hold the positive ta	nk pressu	ıre. An econon	nic run based	on the loss and cos	ts is attached.		
Westport Oil & gas requests approval		ease the v	alue of the we	ll to the opera	tor and the mineral	royalty owners.		
14. I hereby certify that the foregoing is tr	ue and correct	Street, School of	•					
Name (Printed/Typed) J.T. Conley	COPY SENT TO OPE		<b>g</b>	Ор	erations Manag			
Signature	Initials CHI	Date	9-	-2-200	3	DIV. OF OIL. GAS & MININ.		
	THIS SPACE	E FOR FE	DERAL ORS					
Approved by	(A) (A)		Title		Date	Federal Approval Of This		
				tah Divisi <del>Gas and</del>	on or 📑	Action is Necessary		
Conditions of approval, if any, are attached certify that the applicant holds legal or equit	Approval of this notice does not w	arrant or	Office	1				
which would entitle the applicant to conduct	operations thereon.	CCL ICASC	Date:	1/6/03	<u> </u>			

CIGE 100D	DK-A-KY DEIAAA	MILZZUHO	AUUGGUUI 60	4304/31/4000517
CIGE 107D	1-10-21 NWNW	ML23612	891 <b>008</b> ዖኅባል	430473174700S1 ✓
CIGE 108D	4- NESE	U01416	89100: \	430473175600S1
CIGE 109D	33-6-22 SWNW		891008 <del>50</del> 0A	
		UTU01191A		430473175400S1
CIGE 110D	7-9-21 SWSE	UTU0575B	891 <b>00890</b> 0A	430473195900S1
CIGE 111D	13-9-21 SESW	U01193	89100 <b>89</b> 00A	430473230500S1
CIGE 112D	19-9-21 SESE	U0581	891008900A	430473194500S1
CIGE 113	21-9-21 SWNE	UTU0576	891008900A	430473194400S1
CIGE 114	34-9-21 NESE	U01194A	891008900A	430473191500S1 🗸
CIGE 115	35-9-21 NWNE	ML22582	891008900A	430473191800S1 🗸
CIGE 116	29-9-22 NWSW	ML22935	891008900A	430473191900\$1
CIGE 117	34-9-22 SWNW	UTU0149077	891008900A	430473192800\$1
CIGE 118			891008900A	
`	35-9-22 NESE	UTU010954A		430473202500S1
CIGE 119	15-10-21 NENE	UTU01416A	891 <b>008900</b> A	430473192700S1
CIGE 120	15-9-20 NENE	UTU0144868	891008900A	430473225100S1
CIGE 121	15-9-20 SWNE	UTU0144868	891008900A	430473225200\$1
<b>CIGE 122</b>	7-9-21 NENE	UTU0149767	891008900A	430473209800S1
CIGE 123	7-9-21 6WNE		891008900A	
		UTU0575B	/	430473204700S1
CIGE 124	9-9-21 NWSE	UTU01188	891008900A	430473204500S1
CIGE 125	13-9-21 NWNW	U01193	891008900A	430473208400S1
<b>CIGE 127</b>	16-9-21 NESW	ML3141 /	891008900A	430473203600S1
CIGE 129	18-9-21 NENW	UTU0581	891008900A	430473204300S1
CIGE 130	19-9-21 NENE	U0581	891 <b>008900</b> A	430473203000S1
CIGE 131	19-9-21 SWNE	<b>∕Ů</b> 8581	891 <b>008900A</b>	430473202900S1
<b>CIGE 133</b>	35-9-21 SWSE	ML22582	891008900A	430473197800S1 🗸
CIGE 134D	1-10-20 SWSW	UTU02270A	891008900A	430473198900S1
		_		
CIGE 135	3-10-21 SWSW	UTU0149078	891008900A	430473200100S1
CIGE 136	4-10-21 SWNE	ML22940	891008900A	430473197900S1
<b>CIGE 137</b>	6-10-21 SÉNE	UTU01791	A008900A	430473198800S1
CIGE 138A	6-10-21 SENW	UTU01791	891 <b>088900</b> A	430473204900S1
CIGE 139	10-10-21 SWNE	UTU0149079	891008900A	430473198600S1
CIGE 140	16-10-21 NENE	ML10755	891008900A	430473197700S1
CIGE 141	/7-10-22 NWNE	ML23609	891 <b>008900</b> A	430473197000S1
CIGE 142 /	25-9-21 SENE	U01189	89100 <b>8900A</b>	430473199400S1 <
CIGE 143 /	34-9-21 SWNE	U01194A	891008900A	430473199500S1 V
CIGE 144	2-10-22 SWNE	ML22651	891008900A	43047320220051
,				
CIGE 145	29-9-22 SENW	ML22935	891008900A	430473199300S1
CIGE 146	16-10-21 NWNE	ML10755	891 <b>008900</b> A	430473202100S1
CIGE 147	36-9-22 SESW	ML22650	891 <b>008900A</b>	430473202000S1 🗸
CIGE 148	31-9-22 NWNE	ML22935A	891008900A	430473202400S1 V
CIGE 149	8-10-21 NWNE	UTU01791	891008900A	430473205600S1
CIGE 150	9-10-21 SWNE	UTU01416	891008900A	430473205800S1
CIGE 151	10-10-21 SWSE	UTU0149079	891 <b>008900</b> A	430473205900S1
CIGE 152	33-9-22 SESW	UTU01191A	891008900A	430473206800S1
CIGE 153	35-9-22 SESW	UTU010954A	891008900A	430473206700S1
CIGE 154	13-10-20 NWNW	UTU4485	891008900A	430473211900S1
CIGE 155	9-9-21 SENE	UTU01188B	891008900A	430473215700S1
CIGE 156	16-9-21 NESE	ML3282	891 <b>008900A</b>	430473219500S1
<b>CIGE 157</b>	16-9-21 SWNW	UTU38409	891008900A	430473216000S1
CIGE 158	21-9-21 NESE	UTU0576	891008900A	430473215800S1
			891008900A	430473212000S1
CIGE 159	6-10-21 NWNE	UTU01791		
CIGE 160	14-10-21 SWSE	UTU01393C	891008900A	430473212400S1
<b>CIGE 161</b>	2-10-22 SESE	ML22651	891008900A	430473216800S1
CIGE 162	36-9-22 SESE	ML22650	891008900A	430473216400S1 🗸
CIGE 163	15-9-21 SENE	UTU01193	891008900A	430473219200S1
			891008900A	430473235300S1
CIGE 164	34-9-22 NENW	UTU0149077		
CIGE 165	1-10-20 SWNW	UTU02270A	891008900A	430473211400S1
CIGE 166	3-10-21 NENW	UTU0149078	89100 <b>8900A</b>	430473217200S1
CIGE 167	7-10-21 NENE	UTU01791	891008900A	430473214200S1
		MI 10755	8910089004	43047321230081
<b>CIGE 168</b>	16-10-21 NWSE	ML10755	891008900A	430473212300S1
CIGE 168 CIGE 170	16-10-21 NWSE 14-9-21 SWNW	UTU01193	891008900A	430473240300S1
<b>CIGE 168</b>	16-10-21 NWSE			

Economic : ne: this job a wel	fill in blue are shown is protected	below and d to preven ed as annua	graphed at accidenta al costs and	utomat al alt <b>e</b> ro	ically at the	e bottom formulas.	ne evaluation of the page See JTC for	. This sheet			
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this job a wei			e Economk	:8							
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		BEF6			AFTER \$/Year		DIFFERE \$/Ye				
Gross Oil Rev			1,088	F	\$1,0			\$11			
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OAST CART	Totals		<del>- \$0</del>	L.	\$35	$\mathbf{z}$	L		sed OP	C Per Year	
Investment	Neakdows:				•		,				
vealiteil i		,		c	ii Price	\$ 23.0	<b>0</b> \$/80				
Canital *	Code					\$ 3.1	<b>0</b> \$/MCF	<b>.</b> .			,
Expense \$			\$0					iay			
Total \$			1,200	-							
Production	a OPX De										
Oil Productic	on.		0.192   0.000			4 10000					
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				· [				0 BWPD			
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		<u> </u>					L	<u> </u>			
Project Life:						Payout	Calculation	):		·	
						Pavout		Total Inve	stment		1
internal Rate	of Return:	_		•							•
After Tax		- #D(V	/0l								
AT Cum Casi	hflow:					See gro	iph below, n	ote years wh	en cashflo	w reaches	zero
Operating Co	ashflow =	(\$:	2,917) (Disc	ounted	@ 10%)	Payout	= NEVE	R Year	or <b>#V</b>	ALUE! D	ays
		·	4.00								
Gas Reserve:	<b>;</b> =		0 MCF								
Gas Equiv Re	serves =		38 MCF	E							
nptions:			-					·			
are placed o	n the tank. Th	ruces 0,192 ne increase	Bepd with a d production	no tank n does	not payou	the produ	ction is incre cost or the	estimated ar	Bepd If 6 nual main	ozs of pres tenance c	osts.
		Pro	oject: Conc	densate	Shrinkage	Economi	cs				
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	NGL Revent PULING UNI WIRELINE SEI SUBSURF EQ SUBSURF EQ COMPANY CONTRACT CONTR SERV LEASE FUEL ( UTILITIES - ELI MATERIAL & WATER & HA ADMINISTRA GAS PLANT I Investment I I Investment I I Investment I I I I I I I I I I I I I I I I I I I	Investment Breakdown:  Cap/Exp Code Capital \$ 820/830/8 Expense \$ 830/840 Total \$  Production 2. OPX De Oil Production Gas Production Wir Production Horse Power Fuel Gas Burned  Project Life:  Life (Uife Internal Rate of Return: Affer Tax IROI  AT Cum Cashflow: Operating Cashflow = Gross Reserves: Oil Reserves = Gas Equiv Reserves = Inpitions: An average NEU well processor placed on the tank. The	NGL Revenue PULIING UNIT SERVICE WIRELINE SERVICE WIRELINE SERVICE SUBSURF EQUIP REPAIRS COMPANY LABOR CONTRACT LABOR CONTRACT LABOR CONTRACT LABOR CONTRACT LABOR CONTRESERVICE LEASE FUEL GAS UTILITIES - ELECTRICITY CHEMICAL TREATING MATERIAL & SUPPLY WATER & HAULING ADMINISTRATIVE COSTS GAS PLANT PROCESSING Totals Investment Breakdown: Cap/Exp Code Cos Capital \$ 820/830/840 \$ Expense \$ 30/860 Total \$ \$ Production & OPX Detail: Before Oil Production Gas Production Witr Production Horse Power Fuel Gas Burned  Project Life: Life = (Life no longer for the company of the co	NGL Revenue \$0 PULIING UNIT SERVICE WIRELINE SERVICE SUBSURF EQUIP REPAIRS COMPANY LABOR CONTRACT LABOR \$0 CONTRACT LABOR \$0 CONTRACT LABOR \$0 UTILITIES - ELECTRICITY \$0 CHEMICAL REATING MATERIAL & SUPPLY \$0 WATER & HAULING ADMINISTRATIVE COSTS GAS PLANT PROCESSING Totals \$0 Investment Breakdown: Cap/Exp Code Cost, \$ Capital \$ \$20/830/840 \$1,200 Expense \$ \$30/840 \$1,200 Expense \$ \$30/840 \$1,200 Expense \$ \$30/840 \$1,200 Expense \$ \$0 Internal \$0 Expense \$ \$0 Internal Rate of Return: After Tax IROR = \$0 Internal R	NGL Revenue \$0 PULIING UNIT SERVICE WRELINE SERVICE SUBSURF EQUIP REPAIRS COMPANY LABOR CONTRACT LABOR \$0 CONTRACT LABOR \$0 CONTRESERVICE LEASE FUEL GAS \$0 UTILITIES - ELECTRICITY \$0 CHEMICAL TREATING MATERIAL & SUPPLY \$0 WATER & HAULING ADMINISTRATIVE COSTS GAS PLANT PROCESSING Totals \$0 Investment Breakdown: Cap/Exp Code Cost, \$ 6 Capital \$ \$20/830/840 \$1,200 Expense \$ \$30/840 \$50 Total \$ \$ \$30/840 \$50 Tota	Gross Gas Revenue \$0  NGL Revenue \$0  PULING UNIT SERVICE \$0  PULING UNIT SERVICE \$0  WIRELINE SERVICE \$0  COMPANY LABOR \$0  CONTRACT LABOR \$0  CO	Gross Gas Revenue \$0 NGL Revenue \$0	Gross Gas Revenue \$0  NGL Revenue \$0  PULING UNIT SERVICE \$0  WIRELINE SERVICE \$0  SUBSUR FEARIS  COMPANY LABOR \$0  CONTRESERVICE \$1  LEASE FUEL GAS \$0  CHEMICAL TREATING \$1  MATERIAL & SUPPLY \$0  Investment Breakdown:  Cap/Exp  Cap/Exp  Cap/Exp  Cap Code Cost, \$ Gas Price \$3.100  Expense \$ \$30/830/840 \$1,200  Expense \$ \$30/840 \$51,200  Expense \$ \$30/840  Expense \$ \$30/840  Expense \$ \$30/840  Expense \$ \$30/840  Expe	Gross Gas Revenue	Gross Gas Revenue	Signature   Sign

. 1

# Westport Oil and Gas, Inc. NBU/Ouray Field

RFL 2003-022

### **COMPARISON OF FLASH BACK PRESSURES**

Calculated by Characterized Equation-of-State

Fia Cond		Gas/Oil Ratio (scf/STbbl)	Specific Gravity of Flashed Gas	Separator Volume Factor	Separator Volume Percent
peig	°F	(A)	( Air=1.000 )	(B)	(C)
Calculated	at Labora	tory Flash Cond	ition <b>s</b>		
80	70			1.019	
0	122	30.4	0.993	1.033	101.37%
0	60	0.0	_	1.000	98.14%
Calculated	Flash witi	n Backpressure (	using Tuned EOS	•	
80	70			1.015	
6.0 oz	65	24.6	0.777	1.003	98.82%
0	60	0.0		1.000	98.52%
80	70			1.015	
4.0 oz	65	24.7	0.778	1.003	98.82%
0	60	0.0		1.000	98.52%
80	70			1.015	
2.0 oz	65	24.7	0.779	1.003	98.82%
0	60	0.0		1.000	98.52%
80	70			1.015	
0	65	24.8	0.780	1.003	98.82%
0	60	0.0		1.000	98.52%

Note: Bubblepoint of sample in original sample container was 80 psig at 70° F with 1 cc water

<sup>(</sup>A) Cubic Feet of gas at 14.696 psia and 60 °F per Barrel of Stock Tank Oil at 60 °F.

<sup>(</sup>B) Barrels of oil at indicated pressure and temperature per Barrel of Stock Tank Oil at 60 °F.

<sup>(</sup>C) Oil volume at indicated pressure and temperature as a percentage of original saturated oil volume.

# Division of Oil, Gas and Mining OPERATOR CHANGE WORKSHEET

ROUTING
1. DJJ
2 CDW

### X Change of Operator (Well Sold)

Operator Name Change/Merger

The operator of the well(s) listed below has changed, effective:			1/6/2006		
FROM: (Old Operator):	TO: ( New O	erator):			
N2115-Westport Oil & Gas Co., LP	N2995-Kerr-M		Gas Onsho	re, LP	
1368 South 1200 East	1368 S	outh 1200	East		
Vernal, UT 84078	Vernal	, UT 84078	3		
Phone: 1-(435) 781-7024	Phone: 1-(435)	781-7024			
CA No.	Unit:	N	ATURAL I	BUTTES	UNIT
WELL NAME SEC TWN RNG	API NO	ENTITY	LEASE	WELL	WELL
<b>l</b> 9,		NO	TYPE	TYPE	STATUS
OPERATOR CHANGES DOCUMENTATION					
Enter date after each listed item is completed					
1. (R649-8-10) Sundry or legal documentation was received from the	FORMER ope	rator on:	5/10/2000	5	
2. (R649-8-10) Sundry or legal documentation was received from the	NEW operator	on:	5/10/2000	5	
3. The new company was checked on the Department of Commerce	e, Division of Co	orporation	s Database	on:	3/7/2006
4a. Is the new operator registered in the State of Utah: YES	Business Numb	er:	1355743-01	81	
4b. If <b>NO</b> , the operator was contacted contacted on:	_			_	
5a. (R649-9-2)Waste Management Plan has been received on:	IN PLACE				
5b. Inspections of LA PA state/fee well sites complete on:	n/a	3 LA well	s & all PA v	vells tran	sferred
5c. Reports current for Production/Disposition & Sundries on:	ok	•			
6. Federal and Indian Lease Wells: The BLM and or the I	BIA has appro	ved the n	nerger, na	me chan	ge,
or operator change for all wells listed on Federal or Indian leases of	on:	BLM	3/27/2000	BIA	not yet
7. Federal and Indian Units:					
The BLM or BIA has approved the successor of unit operator for	r wells listed on:		3/27/2006		
8. Federal and Indian Communization Agreements ("	CA"):				
The BLM or BIA has approved the operator for all wells listed w			n/a		
	ivision has appro		-	isfer of A	uthority to
Inject, for the enhanced/secondary recovery unit/project for the wa	ater disposal wel	ll(s) listed o	on:		
DATA ENTRY:					
1. Changes entered in the Oil and Gas Database on:	5/15/2006				
2. Changes have been entered on the Monthly Operator Change Sp			5/15/2006	<del>_</del>	
<ul><li>3. Bond information entered in RBDMS on:</li><li>4. Fee/State wells attached to bond in RBDMS on:</li></ul>	5/15/2006	-			
<ul><li>4. Fee/State wells attached to bond in RBDMS on:</li><li>5. Injection Projects to new operator in RBDMS on:</li></ul>	5/16/2006	-			
6. Receipt of Acceptance of Drilling Procedures for APD/New on:	-	n/a	Name Cha	nge Only	
BOND VERIFICATION:					
Federal well(s) covered by Bond Number:	CO1203				
2. Indian well(s) covered by Bond Number:	RLB0005239	-			
3. (R649-3-1) The NEW operator of any fee well(s) listed covered by		-	RLB000523	36	
a. The <b>FORMER</b> operator has requested a release of liability from the	•	n/a	rider adde		
The Division sent response by letter on:			_		
LEASE INTEREST OWNER NOTIFICATION:		-			
4. (R649-2-10) The FORMER operator of the fee wells has been cont	tacted and inform	ned by a let	tter from the	Division	
of their responsibility to notify all interest owners of this change on		5/16/2006			
COMMENTS:					

Form 3 160-5 (August 1999)

# UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

FORM APPROVED OMB No. 1004-0135 Expires Jnovember 30, 2000

5.	Lease	Seria!	No.

SUNDRY Do not use this abandoned well.	MULTIPLE LEASES  6. If Indian, Allottee or Tribe Name						
SUBMIT IN TRIPI	7. If Unit or CA/Agreement, Name and/or No.						
I. Type of Well							
Oil Well X Gas Well	8. Well Name and No.						
2. Name of Operator	MUTIPLE WELLS						
KERR-McGEE OIL & GAS	9. API Well No.						
3a. Address		3b. Phone No. (include area	code)				
1368 SOUTH 1200 EAST	10. Field and Pool, or Exploratory Area						
4. Location of Well (Footage, Sec.	, T., R., M., or Survey Descripe	(435) 781-7024 tion)					
SEE ATTACHED	11. County or Parish, State UINTAH COUNTY, UTAH						
12. CHECK AP	PROPRIATE BOX(ES) TO	INDICATE NATURE OF N	OTICE, REPORT, OR OTHER DATA				
TYPE OF SUBMISSION	TYPE OF ACTION						
Notice of Intent	Acidize Alter Casing		Production (Start/Resume) Water Shut-Off				
Subsequent Report	Casing Repair Change Plans	New Construction	Recomplete				
Final Abandonment Notice	Convert to Injection	Plug Back	emporarily Abandon OPERATOR  Vater Disposal				
13. Describe Proposed or Completed Op  If the proposal is to deepen direction	erations (clearly state all pertiner nally or recomplete horizontally,	nt details, including estimated startingive subsurface locations and measu	g date of any proposed work and approximate duration thereof. red and true vertical depths of all pertinent markers and zones.				

If the proposal is to deepen directionally or recomplete horizontally, give subsurface locations and measured and true vertical depths of all pertinent markers and zones. Attach the Bond under which the work will be performed or provide the Bond No. on file with BLM/BIA. Required subsequent reports shall be filed within 30 days following completion of the involved operations. If the operation results in a multiple completion or recompletion in a new interval, a Form 3160-4 shall be filed once testing has been completed. Final Abandonment Notices shall be filed only after all requirements, including reclamation, have been completed, and the operator has determined that the site is ready for final inspection.

PLEASE BE ADVISED THAT KERR-McGEE OIL & GAS ONSHORE LP, IS CONSIDERED TO BE THE OPERATOR OF THE ATTACHED WELL LOCATIONS. EFFECTIVE JANUARY 6, 2006.

KERR-McGEE OIL & GAS ONSHORE LP, IS DESPONSIBLE LINDER TERMS AND CONSIDERED.

RECEIVED

KERR-McGEE OIL & GAS ONSHORE LP, IS RESPONSIBLE UNDER TERMS AND CONDITIONS OF THE LEASE(S) FOR THE OPERATIONS CONDUCTED UPON LEASE LANDS. BOND COVERAGE

BIM BOND = CDI202

MAY 1 0 2006

IS PROVIDED BY STATE OF UTAH NATIONWIDE BOND NO. RLB0005237.

DIV. OF OIL, GAS & MINING

<ol> <li>I hereby certify that the foregoing is true and corn Name (Printed/Typed)</li> <li>FANDY BAYNE</li> </ol>	Title Earlene Ru  DRILLING MANAGER					
Signature / Sayne	Date <b>May</b> 9, 2006	Date				
	THIS SPACE FOR FEDERAL OR STATE U	JSE				
Approved by	Title	Date				
Conditions of approval, if any, are attached. Approval of this certify that the applicant holds legal or equitable title to those which would entile the applicant to conduct operations thereo	rights in the subject lease	3076				

Title 18 U.S.C. Section 1001, make it a crime for any person knowingly and willfully to make to any department or agency of the United States any false, fictitious or fraudulent statements or representations as to any matter within its jurisdiction.

Form 3 160-5 (August 1999)

### UNITED STATES DEPARTMENT OF THE INTERIOR **BUREAU OF LAND MANAGEMENT**

FORM APPROVED OMB No. 1004-0135 Expires Jnovember 30, 2000

5. Lease Serial No.

### MULTIPLE LEASES

SUNDRY NOTICES AND REPORTS ON WELLS

abandoned well. Use Form 3160-3 (APD) for such proposals.						6. If Indian, Allottee or Tribe Name		
SUBMIT IN TRIPLICATE – Other instructions on reverse side					7. If Unit or CA/Agreement, Name and/or No.			
I. Type of Well					1			
Oil Well X Gas Well		8. Well Name and No.						
2. Name of Operator						MUTIPLE WELLS		
WESTPORT OIL & GAS CO		9. API Well	No.					
3a. Address	rea code)	1						
1368 SOUTH 1200 EAST V		10. Field and Pool, or Exploratory Area						
4. Location of Well (Footage, Sec.,	T., R., M., or Survey Description	on)						
SEE ATTACHED					11. County or	Parish, State		
					UINTAH COUNTY, UTAH			
12. CHECK APP	ROPRIATE BOX(ES) TO I	NDICATE NA	TURE OF	NOTICE, R	EPORT, OR (	OTHER DATA		
TYPE OF SUBMISSION	OF ACTION							
Notice of Intent	Acidize	Acidize Deepen Production (Start/Resume) Water Shut-Off						
_	Alter Casing	Fracture Ti	reat [	Reclamatio		Well Integrity		
Subsequent Report	Casing Repair		Construction Recomplete			Other CHANGE OF		
Final Abandonment Notice	Change Plans Convert to Injection	Plug and A	bandon _	Temporaril		OPERATOR		
13. Describe Proposed or Completed Open	. –	Plug Back	<u> </u>	Water Disp				
Attach the Bond under which the wolfollowing completion of the involved testing has been completed. Final Aldetermined that the site is ready for fin EFFECTIVE JANUARY 6, 20 THE OPERATORSHIP OF TONSHORE LP.	perations. If the operation results and onment Notices shall be filed at inspection.  DO6, WESTPORT OIL & THE ATTACHED WELL	is in a multiple of donly after all re & GAS COM LOCATION	PANY L.I	recompletion in neluding reclas P., HAS RI RR-McGE	n a new interval, nation, have bee ELINQUISH	a Form 3160-4 shall be filed once in completed, and the operator has		
APPROVED 5/6/06						RECEIVED		
Carlone Russell								
Division of Oil, Gas and Mining MAY 1 0 2006 Earlene Russell, Engineering Technician								
	Latiene F	cussell, Eng	incering 7	lechnician	וכו	V OF OIL GAS & MINING		
14. I hereby certify that the foregoing	is true and correct		***************************************		1/1	Y TOUR GAS & MINING		
Name (Printed/Typed)		Title						
BRAD LANEY Signature			ERING SE	PECIALIST				
o i gridicar o		Date May 9, 20	006					
	THIS SPACE	FOR FEDERA		TE USE				
Approved by		Title			Date			
Olack January					5-9	-06		
Conditions of approval, if any, are attacked certify that the applicant holds legated equit which would entitle the applicant to conduct	arrant or Office	of Office						
Title 18 U.S.C. Section 1001, make false, fictitious or fraudulent statemer	it a crime for any person know	vingly and will matter within it	fully to make s jurisdiction	e to any depan ı.	rtment or agence	y of the United States any		



BUREAU OF LAND MANAGEMENT Colorado State Office 2850 Youngfield Street Lakewood, Colorado 80215-7076

IN REPLY REFER TO:

CO922 (MM) 3106 COC017387 et. al.

March 23, 2006

### NOTICE

Kerr-McGee Oil & Gas Onshore L.P. 1999 Broadway, Suite 3700 Denver, CO 80202

Oil & Gas

### Merger/Name Change - Recognized

On February 28, 2006 this office received acceptable evidence of the following mergers and name conversion:

Kerr-McGee Oil & Gas Onshore L.P., a Delaware Limited Partnership, and Kerr-McGee Oil & Gas Onshore LLC, a Delaware Limited Partnership merger with and into Westport Oil and Gas Company L.P., a Delaware Limited Partnership, and subsequent Westport Oil & Gas Company L.P. name conversion to Kerr-McGee Oil & Gas Onshore L.P.

For our purposes the merger and name conversion was effective January 4, 2006, the date the Secretary of State of Delaware authenticated the mergers and name conversion.

Kerr-McGee Oil & Gas Onshore L.P. provided a list of oil and gas leases held by the merging parties with the request that the Bureau of Land Management change all their lease records from the named entities to the new entity, Kerr-McGee Oil & Gas Onshore L.P. In response to this request each state is asked to retrieve their own list of leases in the names of these entities from the Bureau of Land Management's (BLM) automated LR2000 data base.

The oil and gas lease files identified on the list provided by Kerr-McGee Oil & Gas Onshore L.P. have been updated as to the merger and name conversion. We have not abstracted the lease files to determine if the entities affected by the acceptance of these documents holds an interest in the lease, nor have we attempt to identify leases where the entity is the operator on the ground that maintains vested record title or operating rights interests. If additional documentation, for change of operator, is required you will be contacted directly by the appropriate Field Office. The Mineral Management Services (MMS) and other applicable BLM offices were notified of the merger with a copy of this notice

Please contact this office if you identify additional leases where the merging party maintains an interest, under our jurisdiction, and we will document the case files with a copy of this notice. If the leases are under the jurisdiction of another State Office that information will be forwarded to them for their action.

Three riders accompanied the merger/name conversion documents which will add Kerr-McGee Oil and Gas Onshore LLC as a principal to the 3 Kerr-McGee bonds maintained by the Wyoming State Office. These riders will be forward to them for their acceptance.

The Nationwide Oil & Gas Continental Casualty Company Bond #158626364 (BLM Bond #CO1203), maintained by the Colorado State Office, will remain in full force and effect until an assumption rider is accepted by the Wyoming State Office that conditions their Nationwide Safeco bond to accept all outstanding liability on the oil and gas leases attached to the Colorado bond.

If you have questions about this action you may call me at 303,239,3768.

/s/Martha L. Maxwell Martha L. Maxwell Land Law Examiner Fluid Minerals Adjudication

### Attachment:

List of OG Leases to each of the following offices:
MMS MRM, MS 357B-1
WY, UT, NM/OK/TX, MT/ND, WY State Offices
CO Field Offices
Wyoming State Office
Rider #1 to Bond WY2357

Rider #1 to Bond WY2357 Rider #2 to Bond WY1865 Rider #3 to Bond WY1127





BUREAU OF LAND MANAGEMENT Utah State Office P.O. Box 45155 Salt Lake City, UT 84145-0155 http://www.blm.gov

IN REPLY REFER TO: 3106 (UT-922)

March 27, 2006

#### Memorandum

To:

Vernal Field Office

From:

Chief, Branch of Fluid Minerals

Subject:

Merger Approval

Attached is an approved copy of the merger recognized by the Bureau of Land Management, Colorado State Office. We have updated our records to reflect the merger from Westport Oil and Gas Company L.P. into Kerr-McGee Onshore Oil and Gas Company. The merger was approved effective January 4, 2006.

Chief, Branch of Fluid Minerals

#### Enclosure

Approval letter from BLM COSO (2 pp)

cc:

MMS, Reference Data Branch, James Sykes, PO Box 25165, Denver CO 80225

State of Utah, DOGM, Attn: Earlene Russell, PO Box 145801, SLC UT 84114

Teresa Thompson

Joe Incardine

Connie Seare

Dave Mascarenas

Susan Bauman

MAR 2 8 2006

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